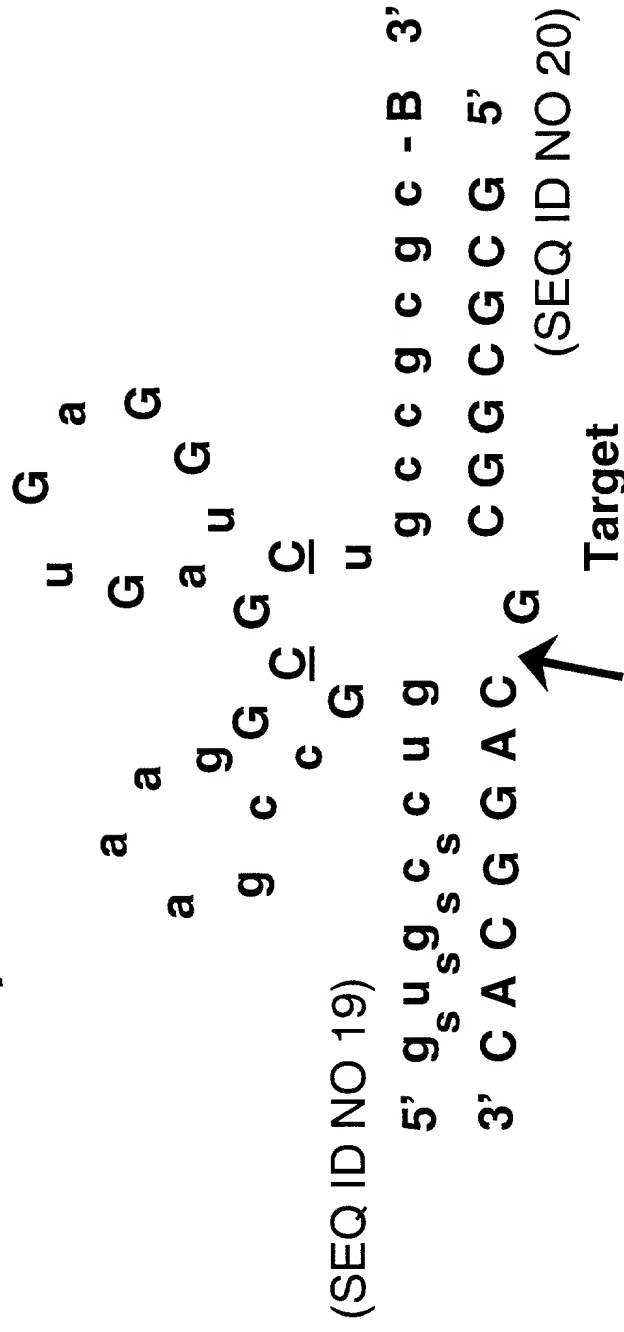


Figure 3: Stabilized Zinzyme Ribozyme Motif

Zinzyme A-motif RZ



Legend

Uppercase indicates natural ribo residues

C indicates 2'- d-NH₂-C

Lowercase: 2'-O-Me

Subscript _s indicates phosphothioate linkage

B: 3'- 3' abasic moiety

Figure 4: DNAzyme Motif

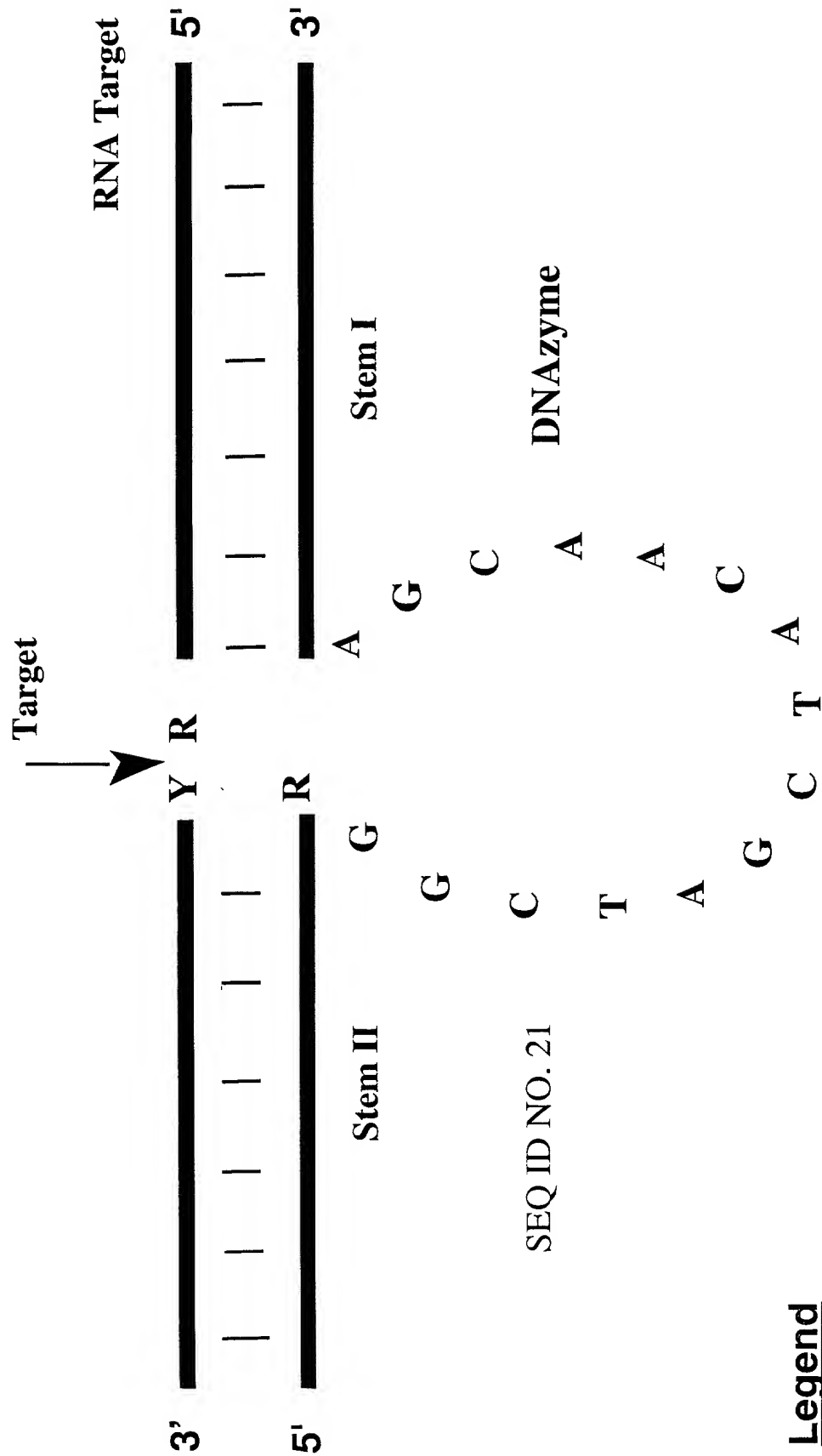


Figure 6. Schematic Diagram Representing the Two Primary Configurations of the Diagnostic effector molecule

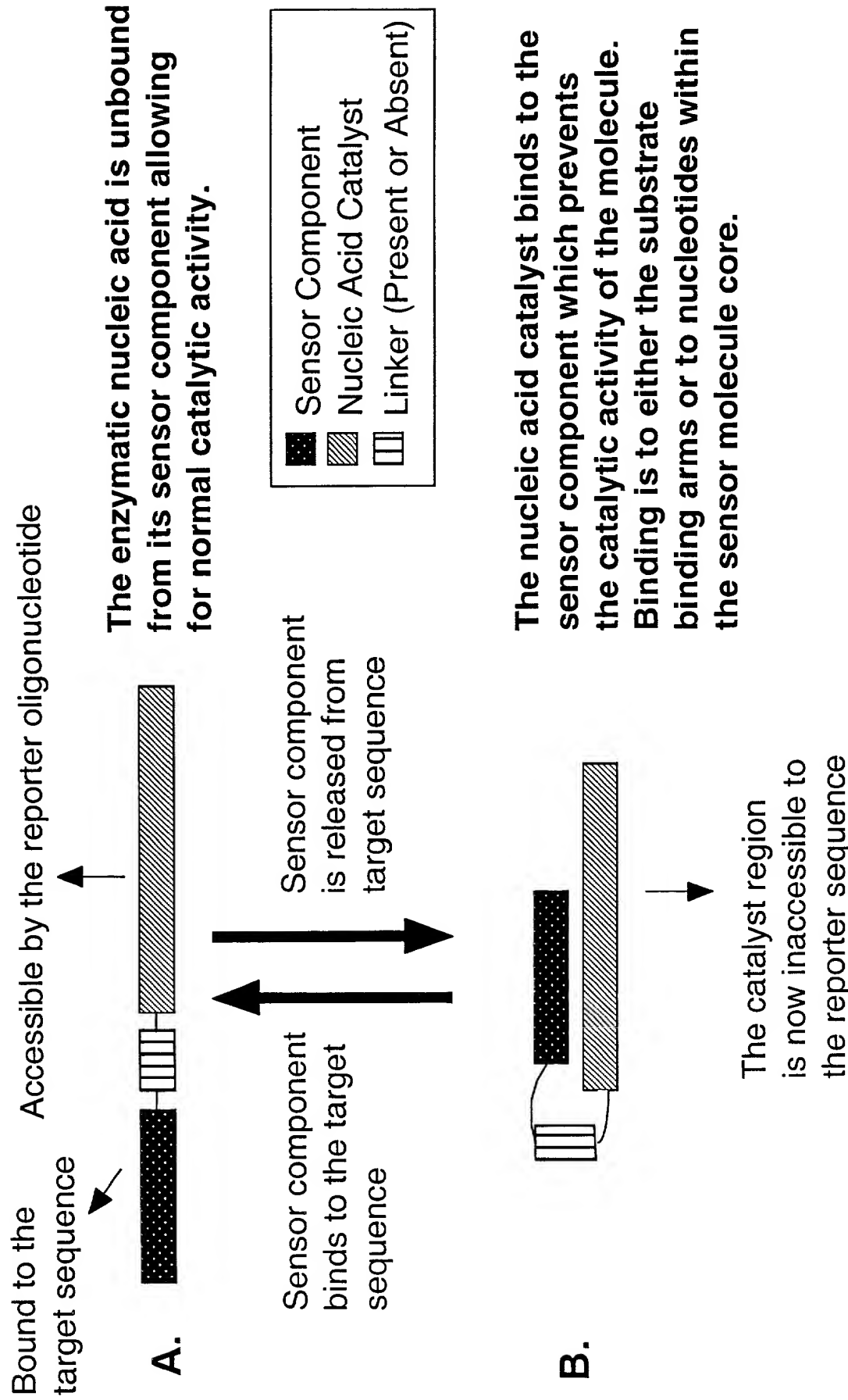


Figure 7a. Examples of Diagnostic Effector Molecules

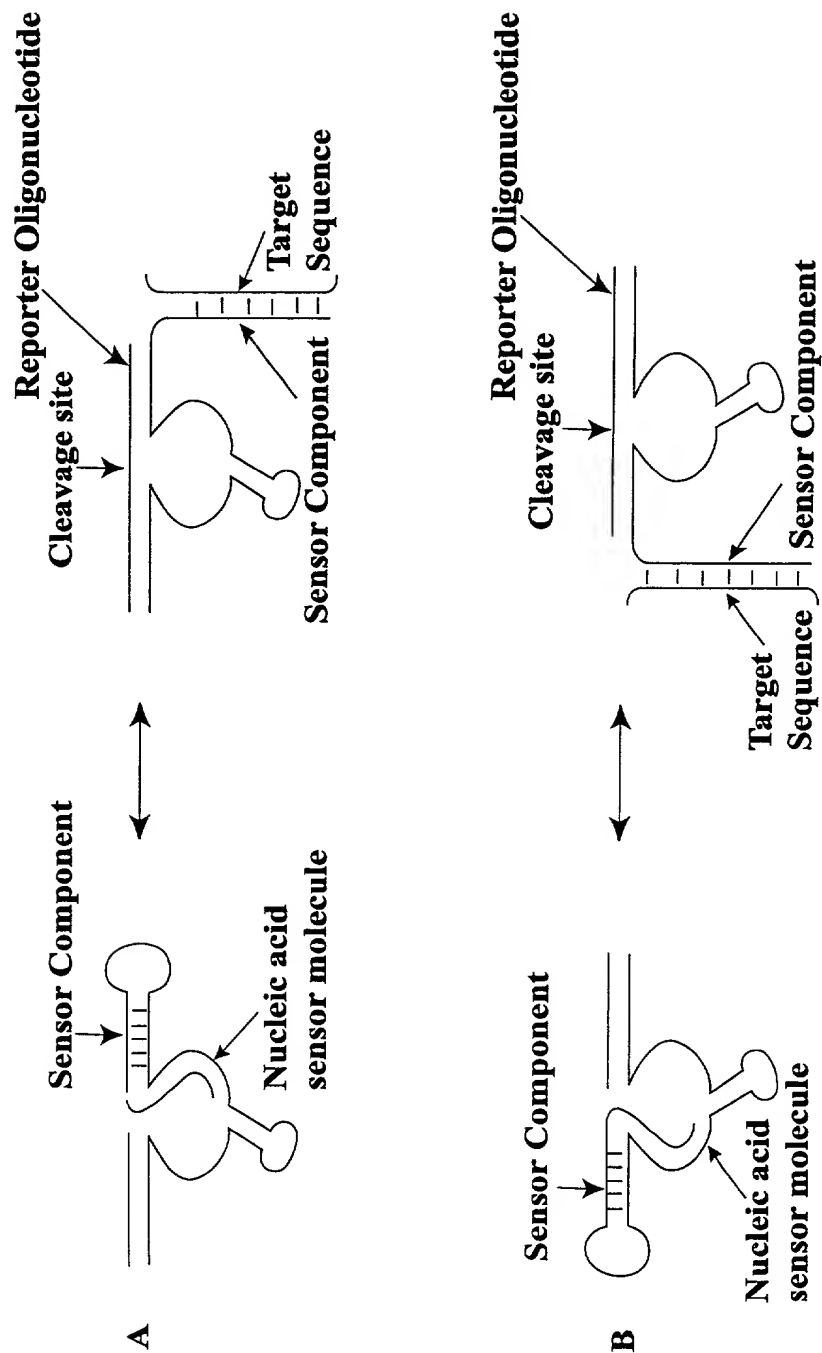


Figure 7b. Examples of Diagnostic Effector Molecules

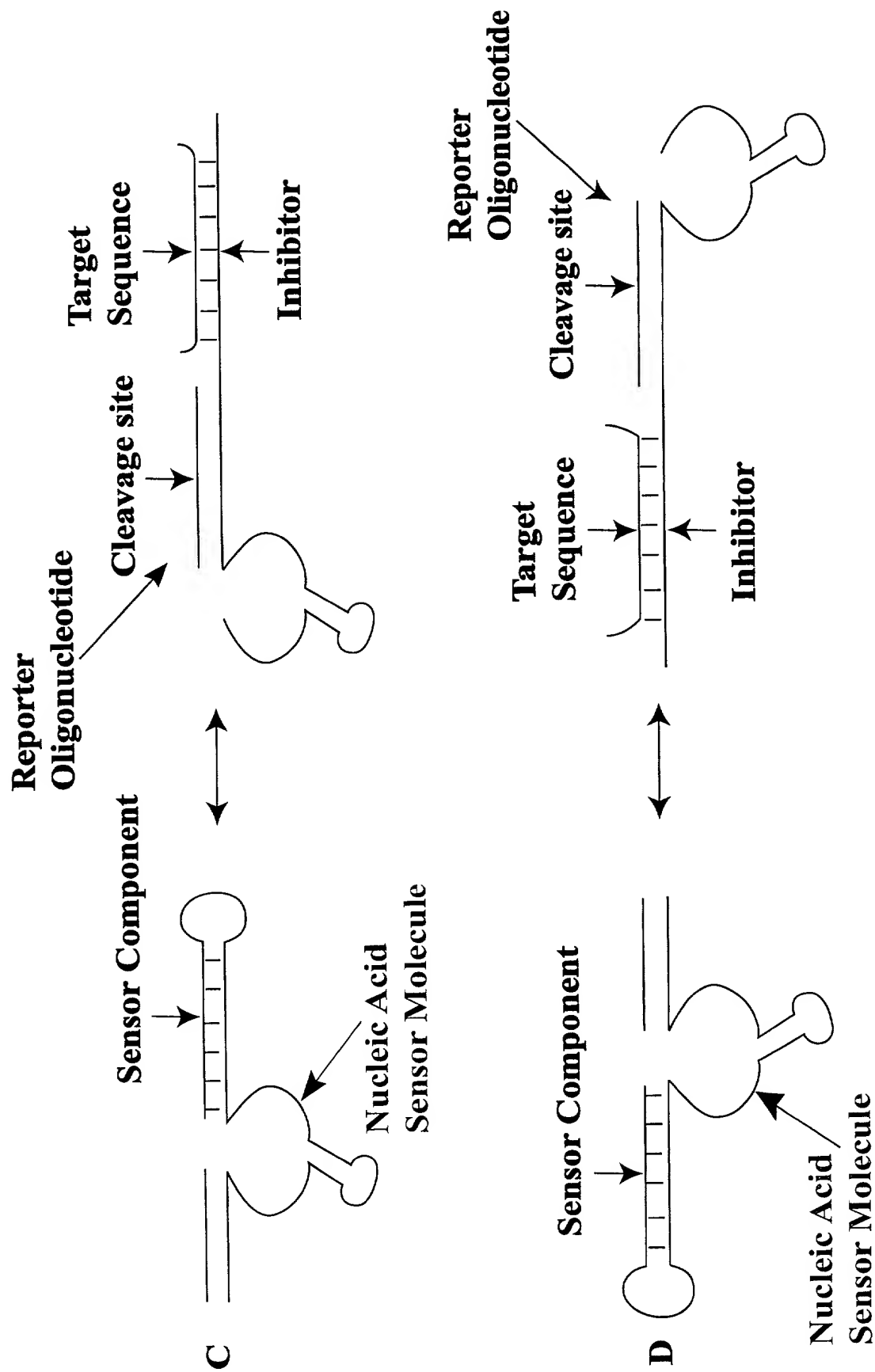


Figure 8a. Examples of Diagnostic Effector Molecules

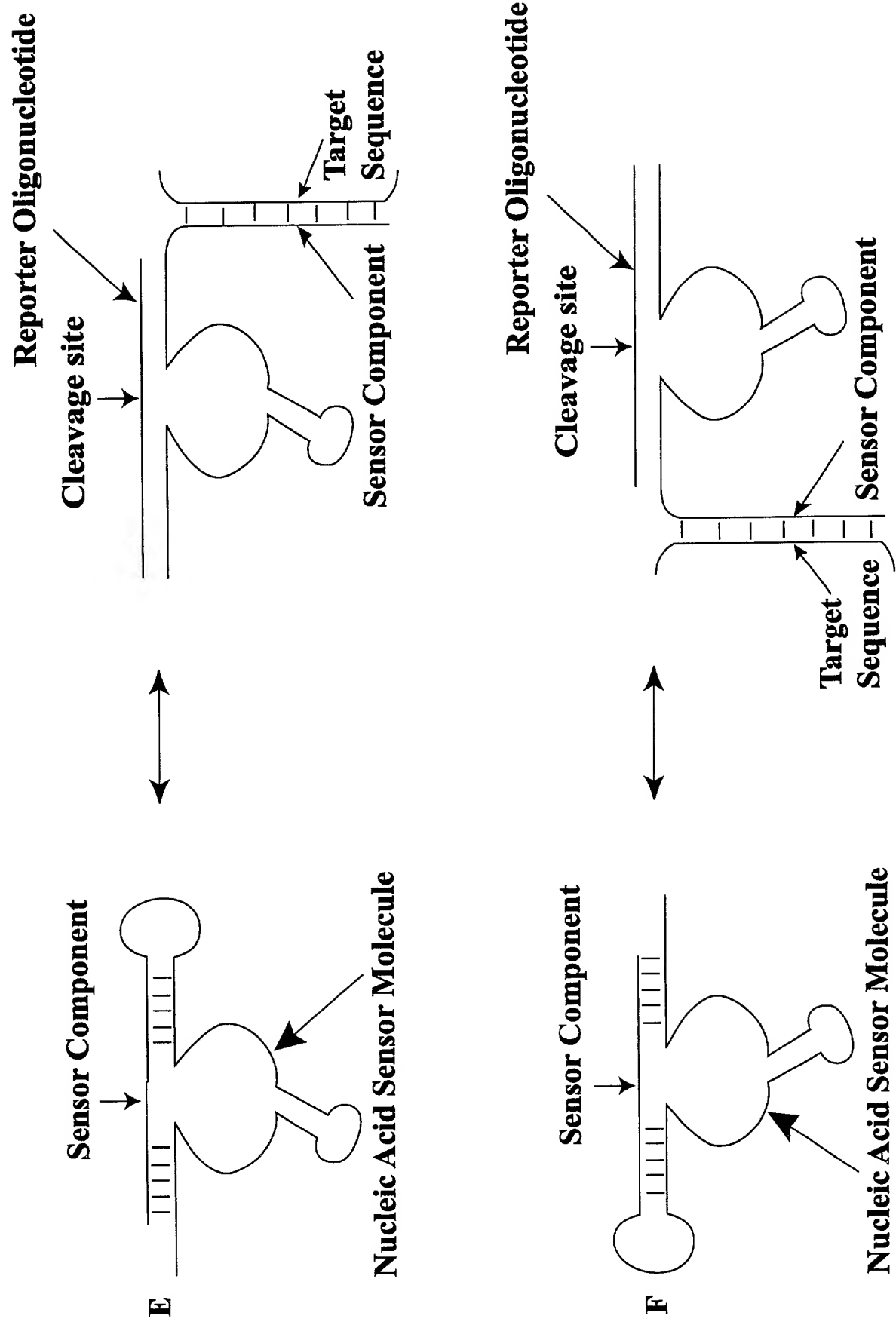


Figure 8b. Examples of Diagnostic Effector Molecules

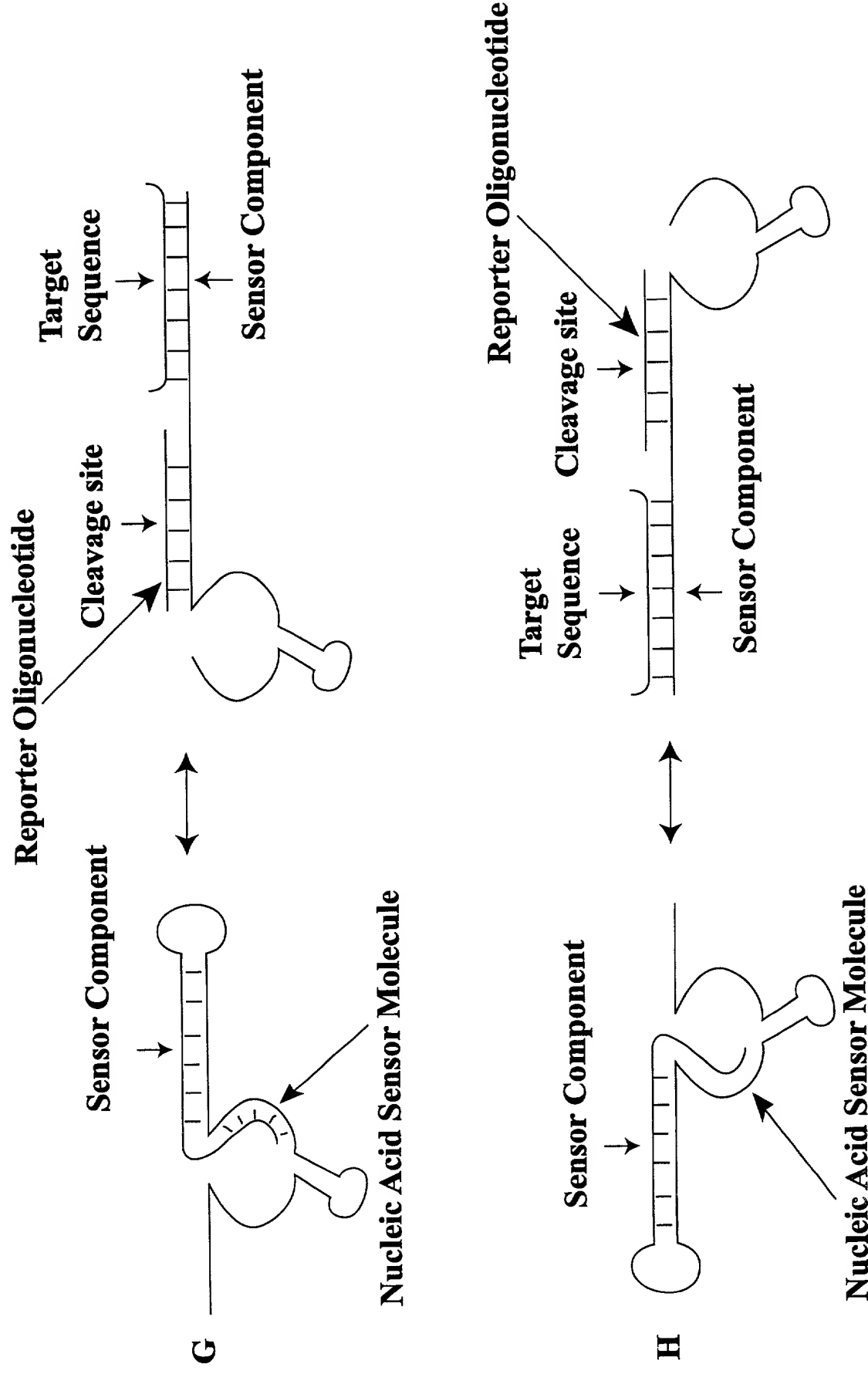


Figure 9. Examples of Diagnostic Effector Molecules

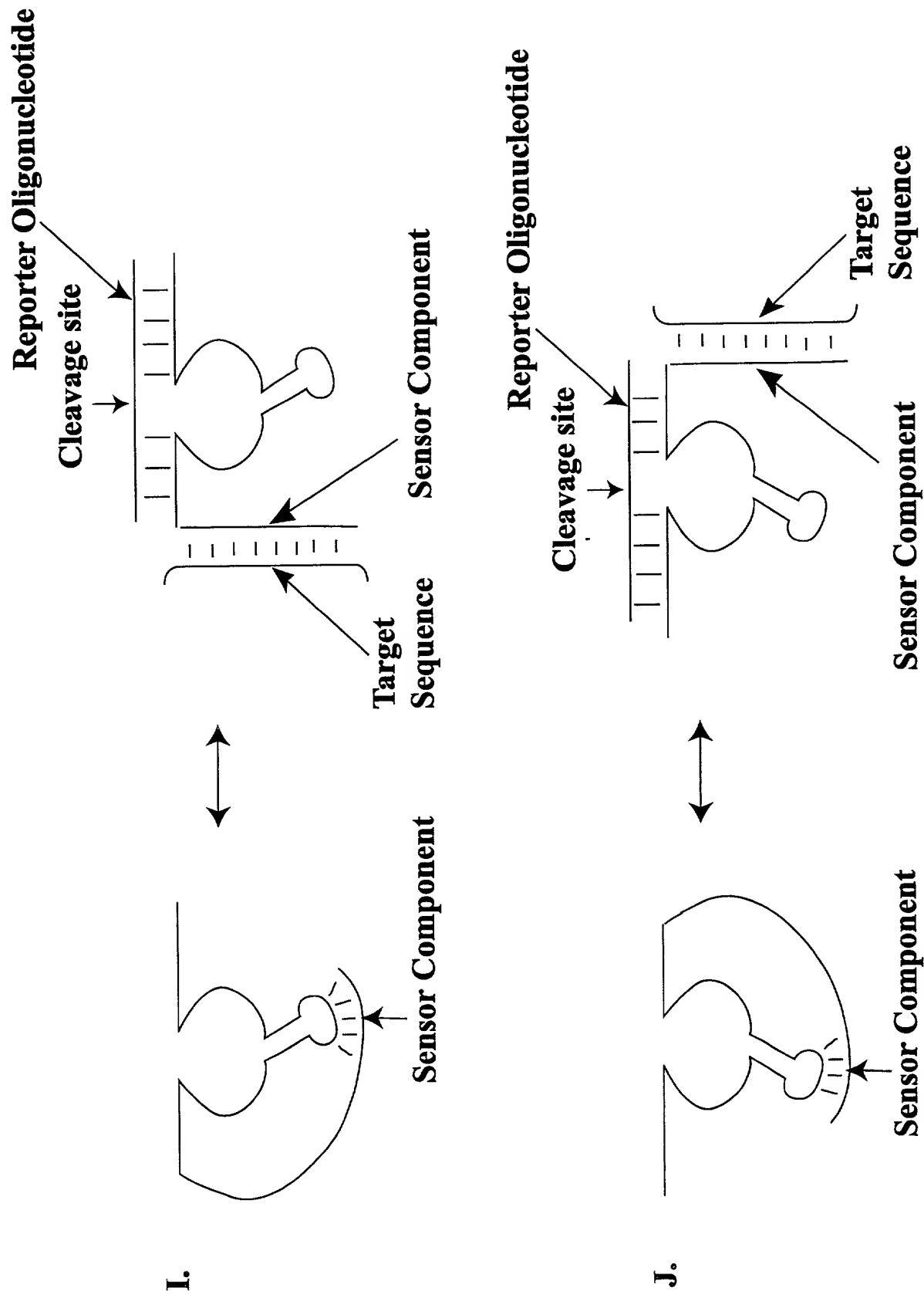


Figure 10: Examples of Diagnostic Effector Molecules

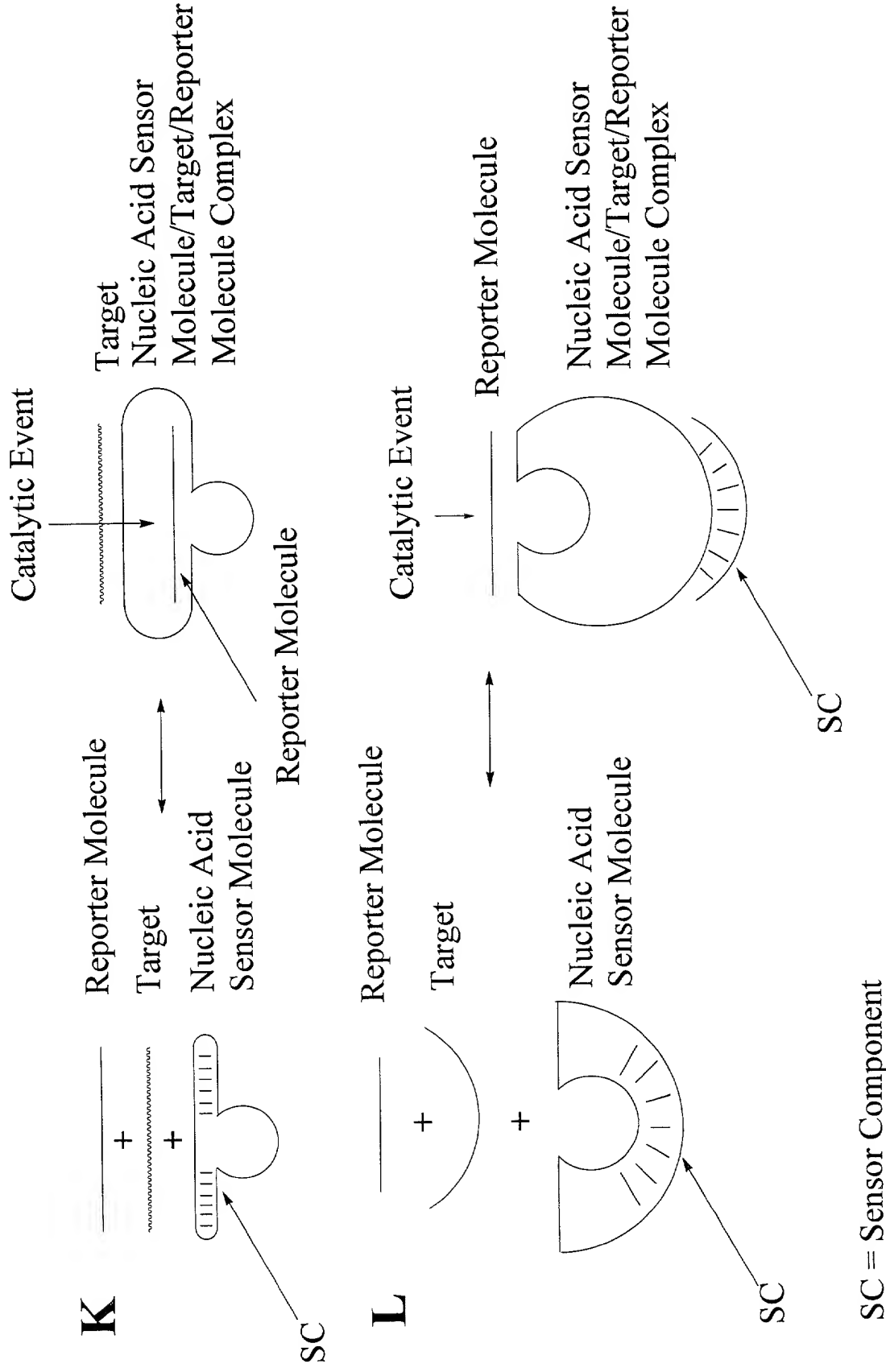
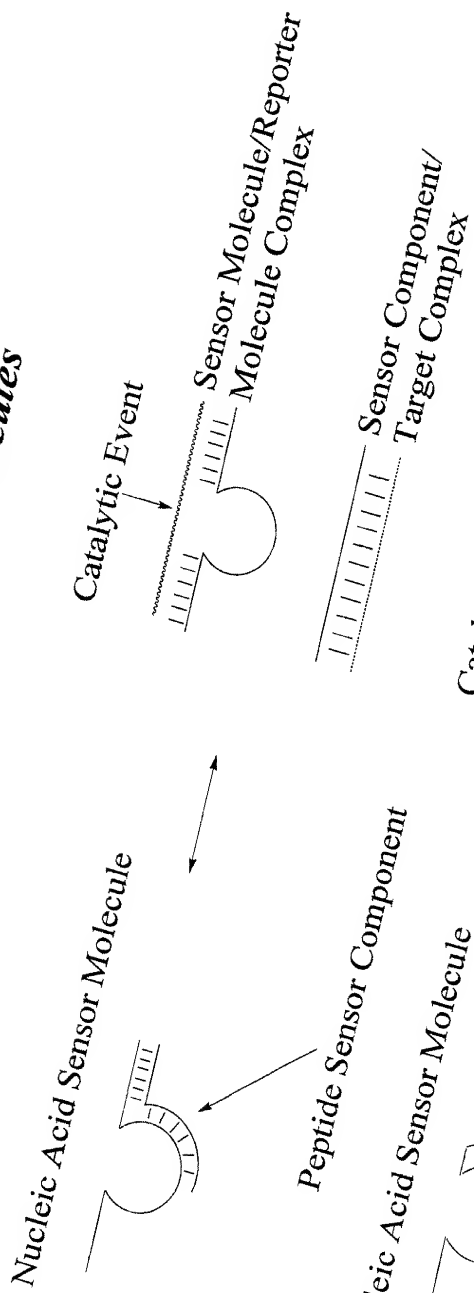
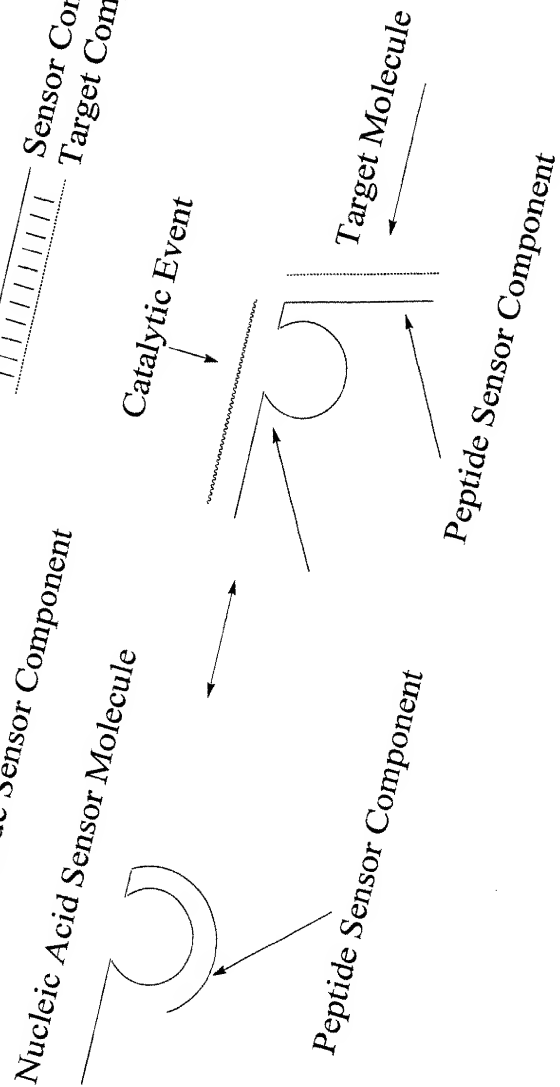


Figure 11: Examples of Diagnostic Effector Molecules

M



N



FOCUS: 254260

Figure 12: Examples of Diagnostic Effector Molecules

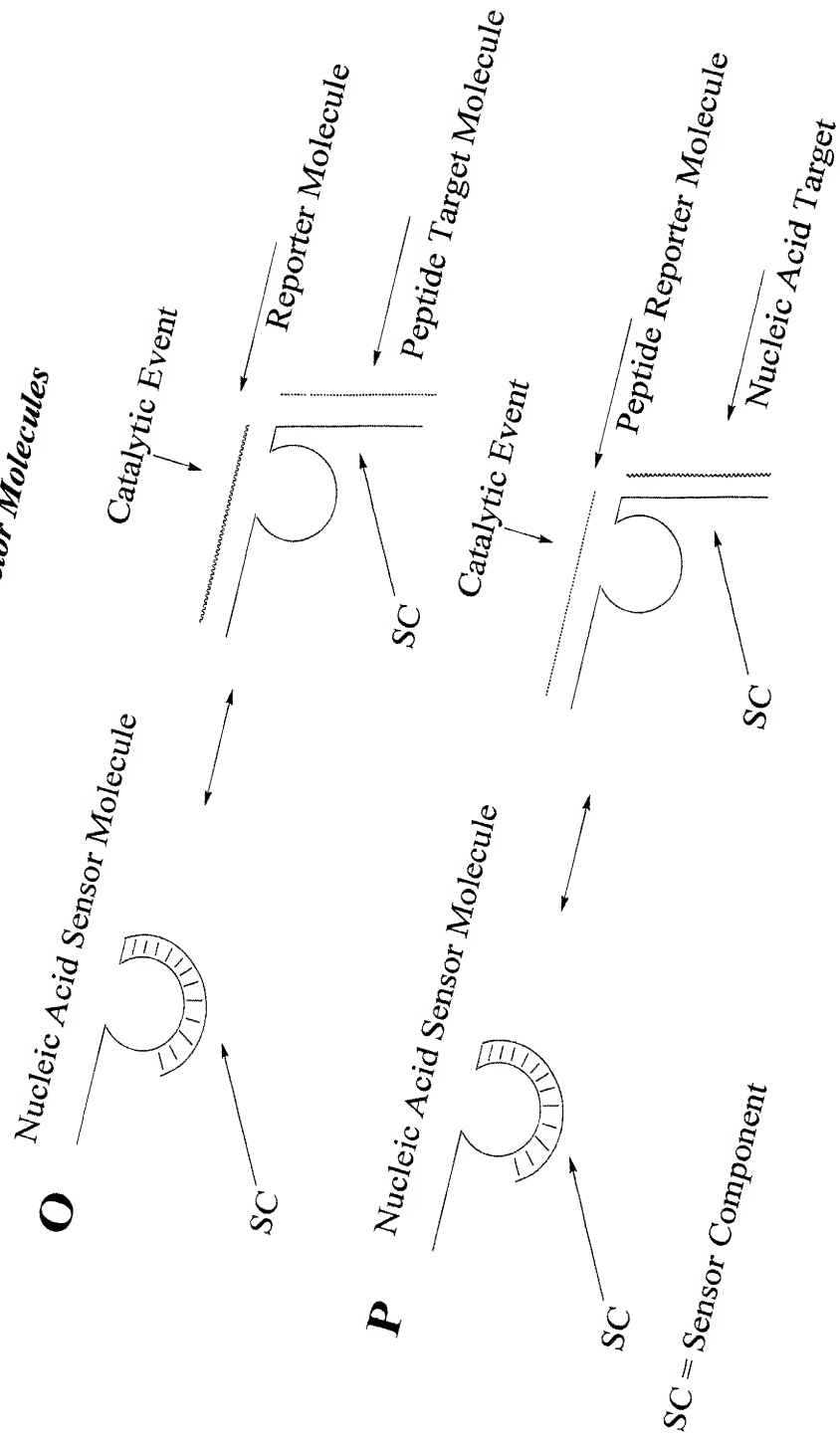


Figure 13: Examples of Diagnostic Effector Molecules

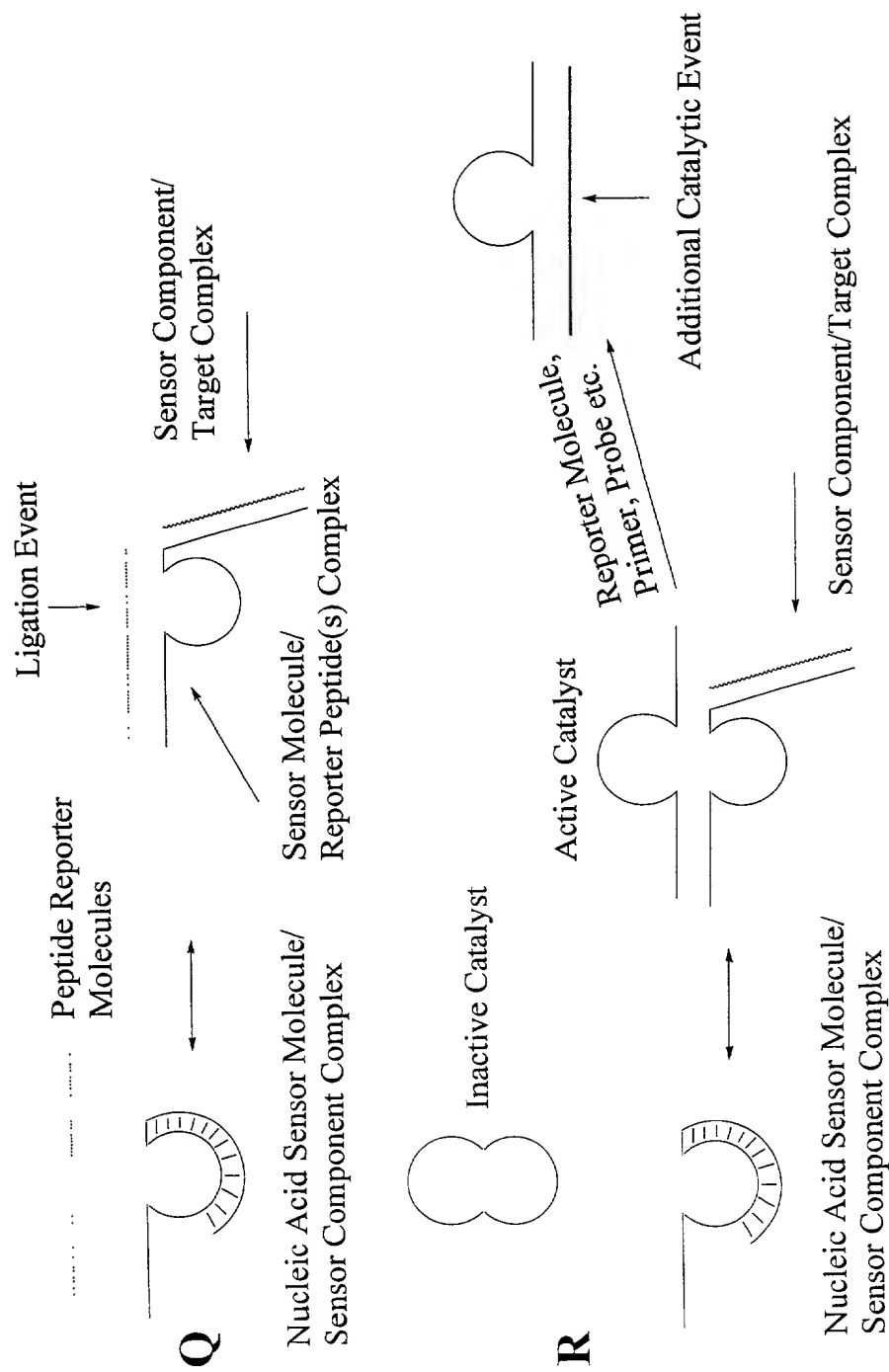


Figure 14: Inherent Amplification of Signal

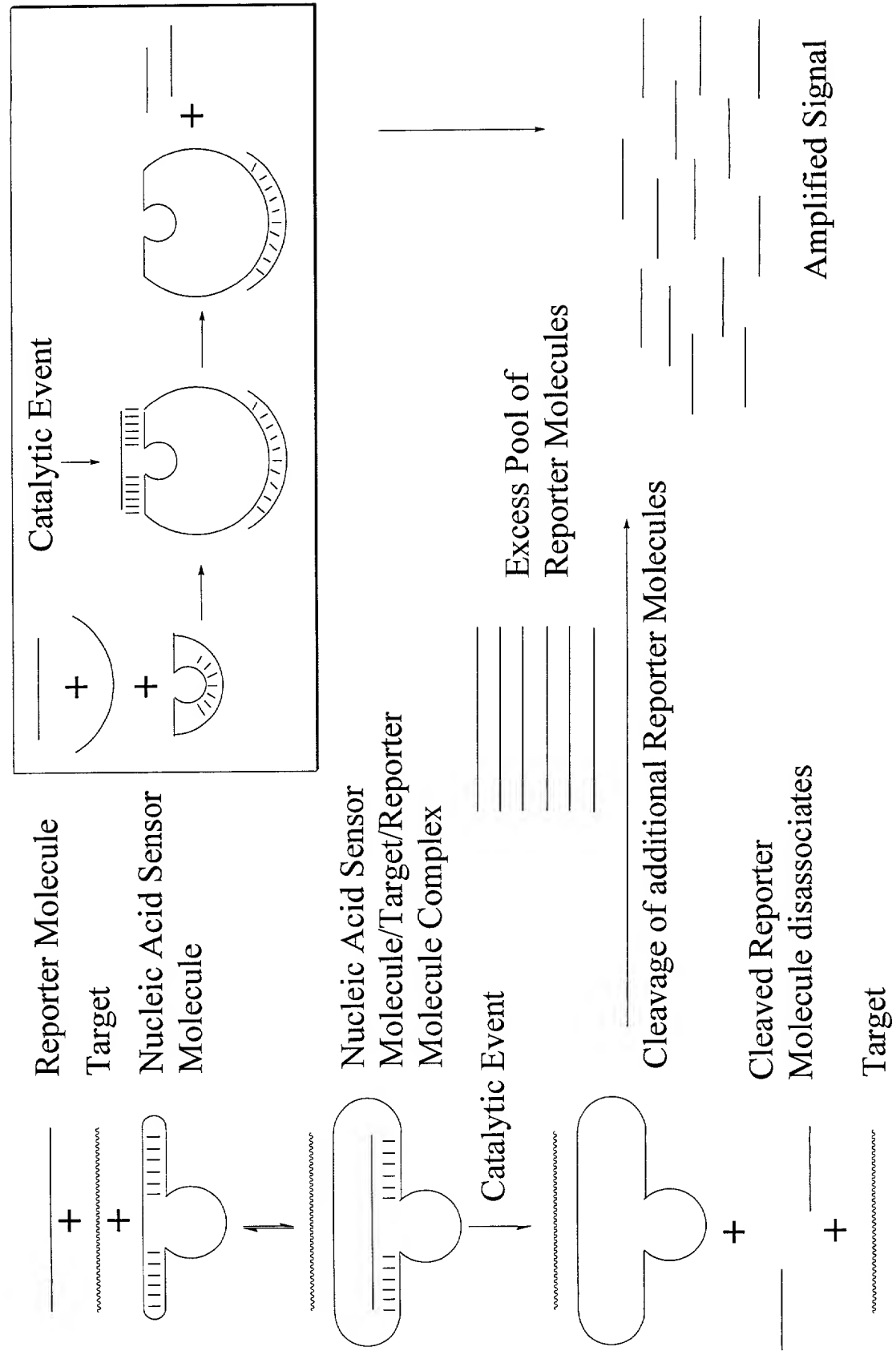


Figure 15: Example of Diagnostic System

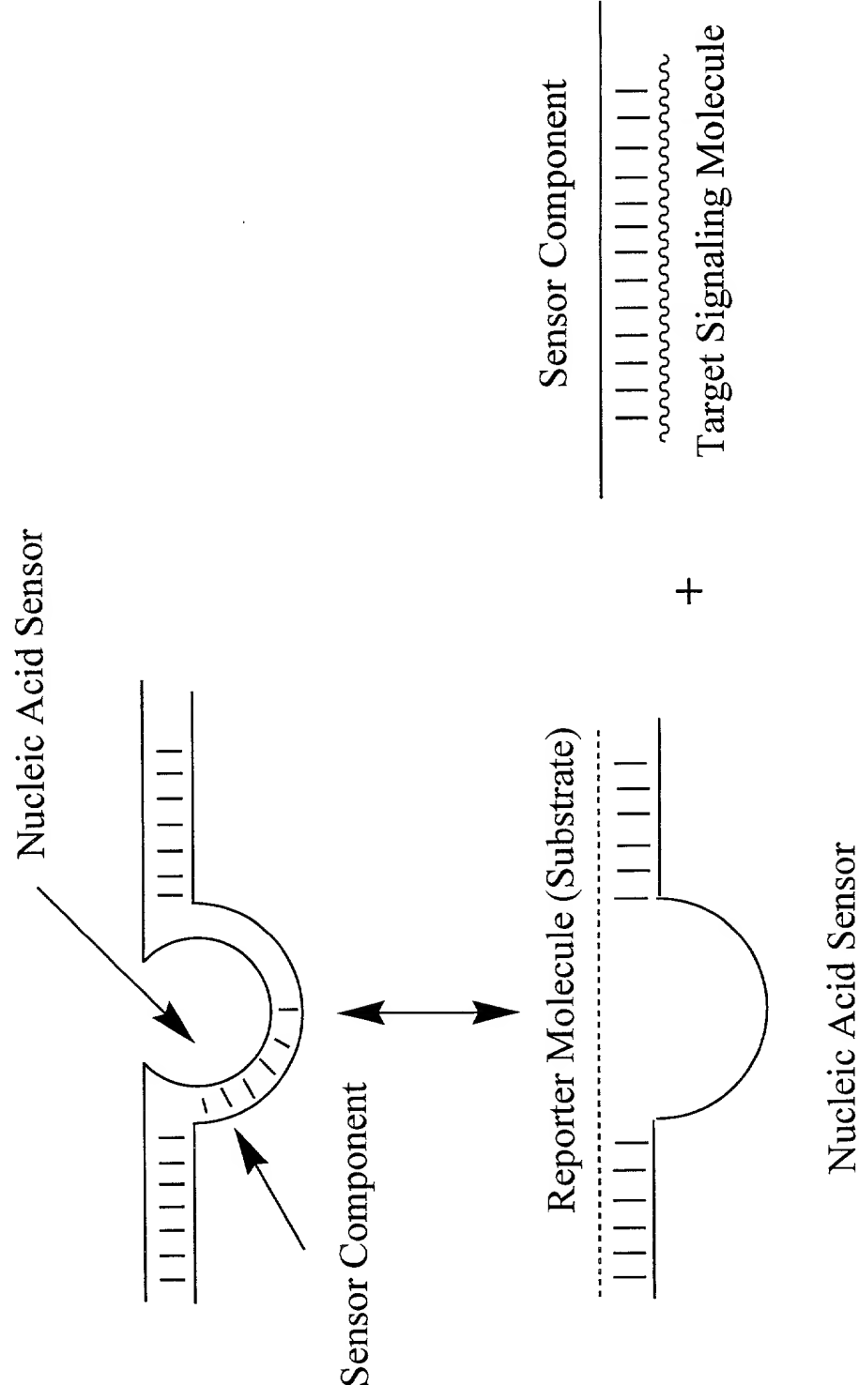
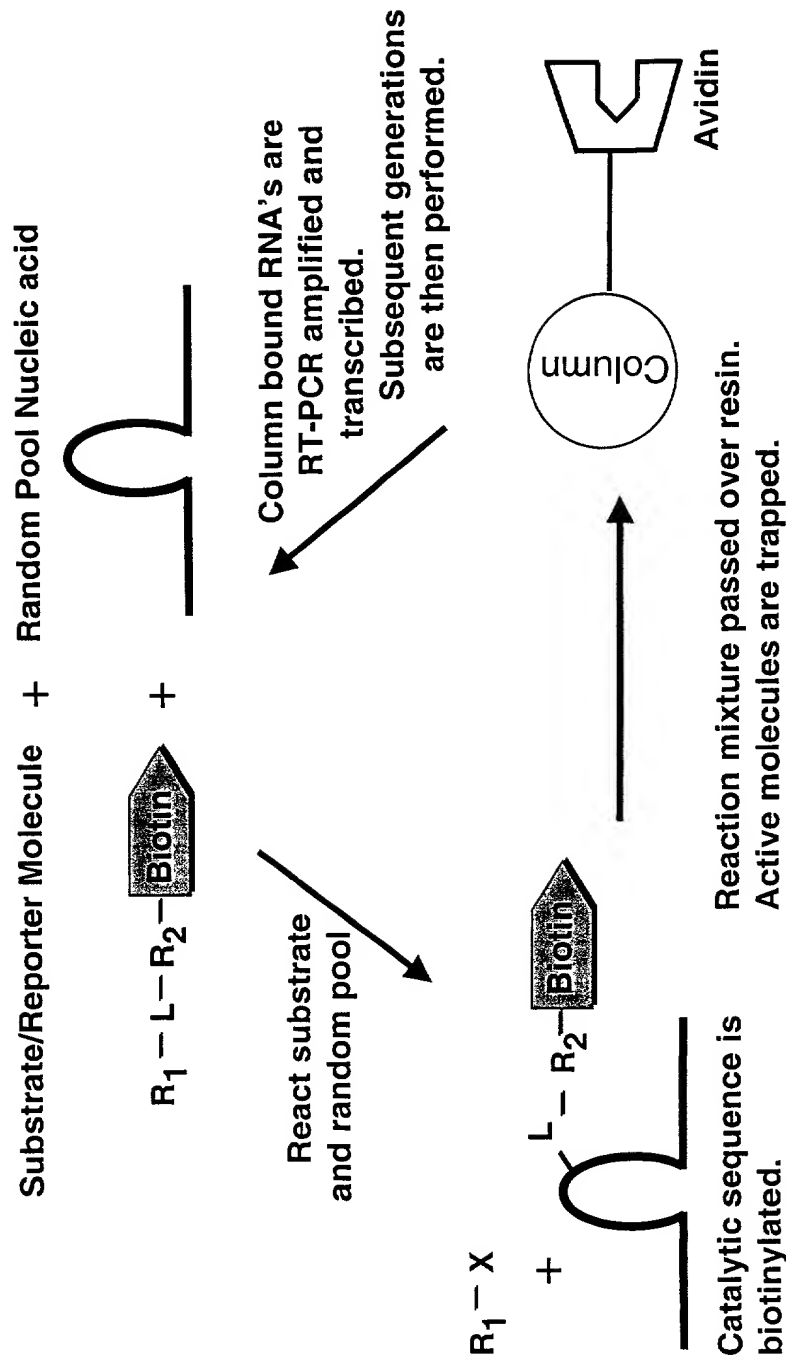


Figure 17a: Auto-ligation Nucleic Acid Sensor Molecules - Selection Scheme



**Figure 17b: Auto-ligation Nucleic Acid Sensor Molecules -
Ligand Dependent**

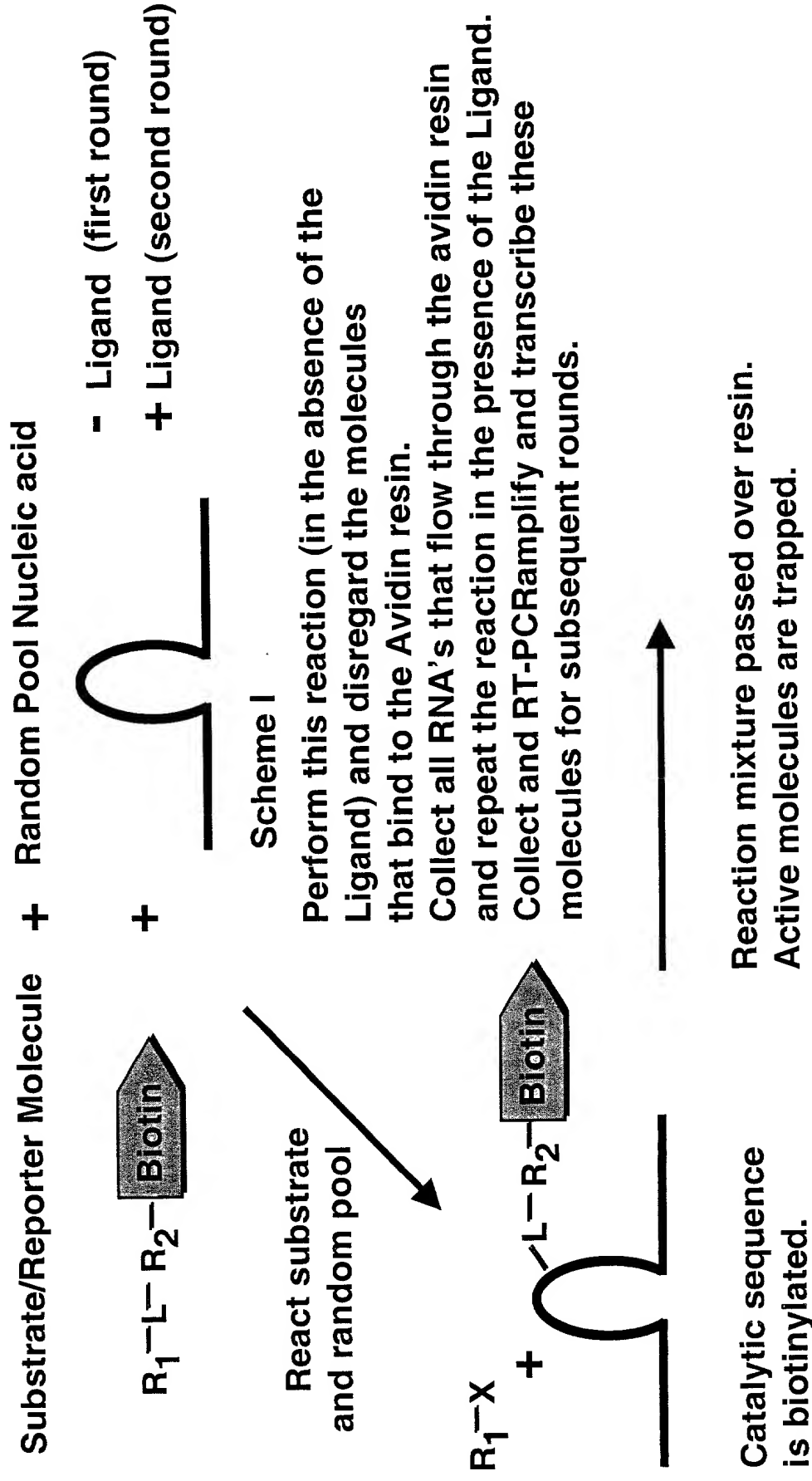




Figure 18a: Isomerase Nucleic Acid Sensor Molecule - Selection Scheme

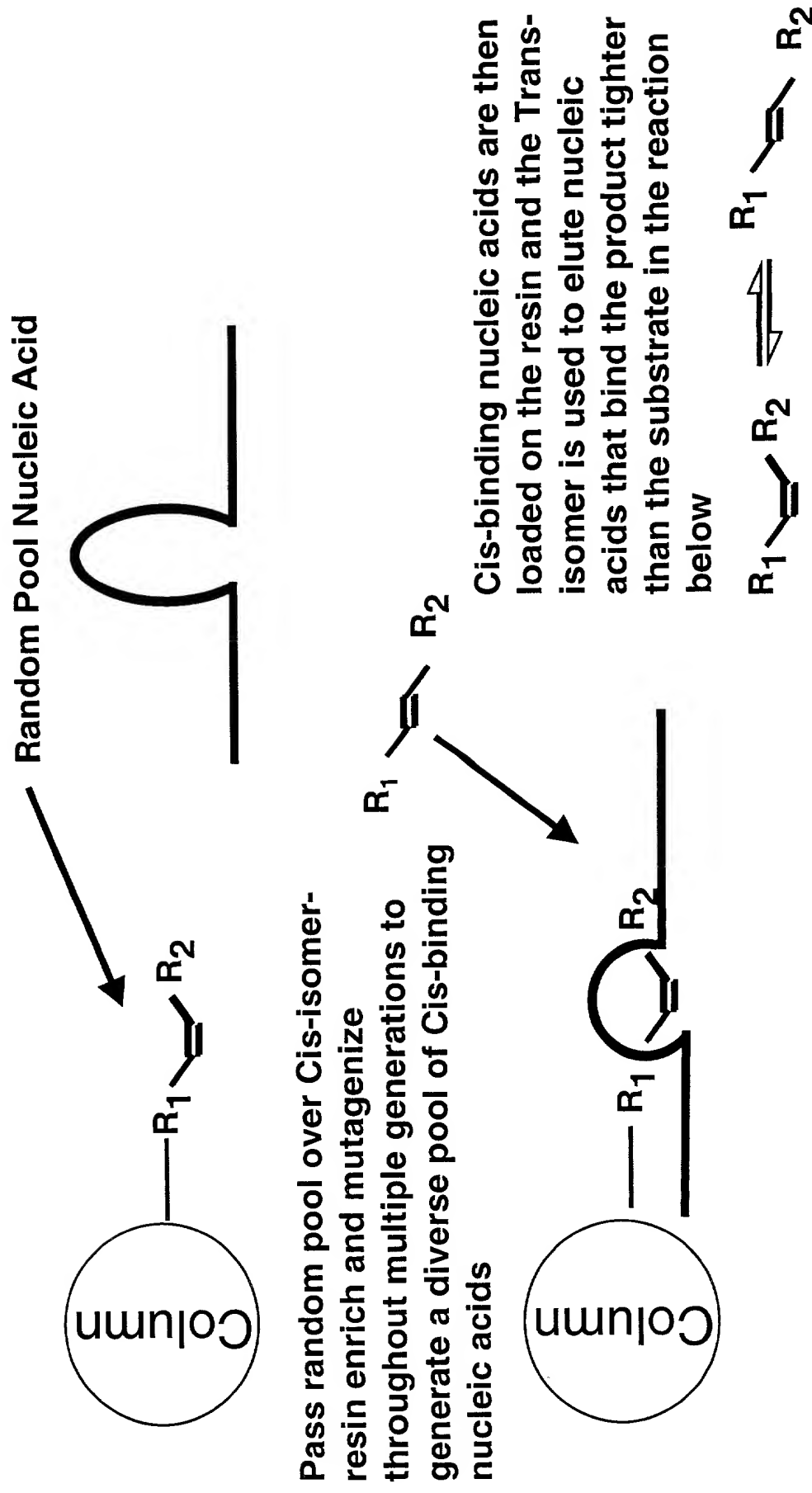
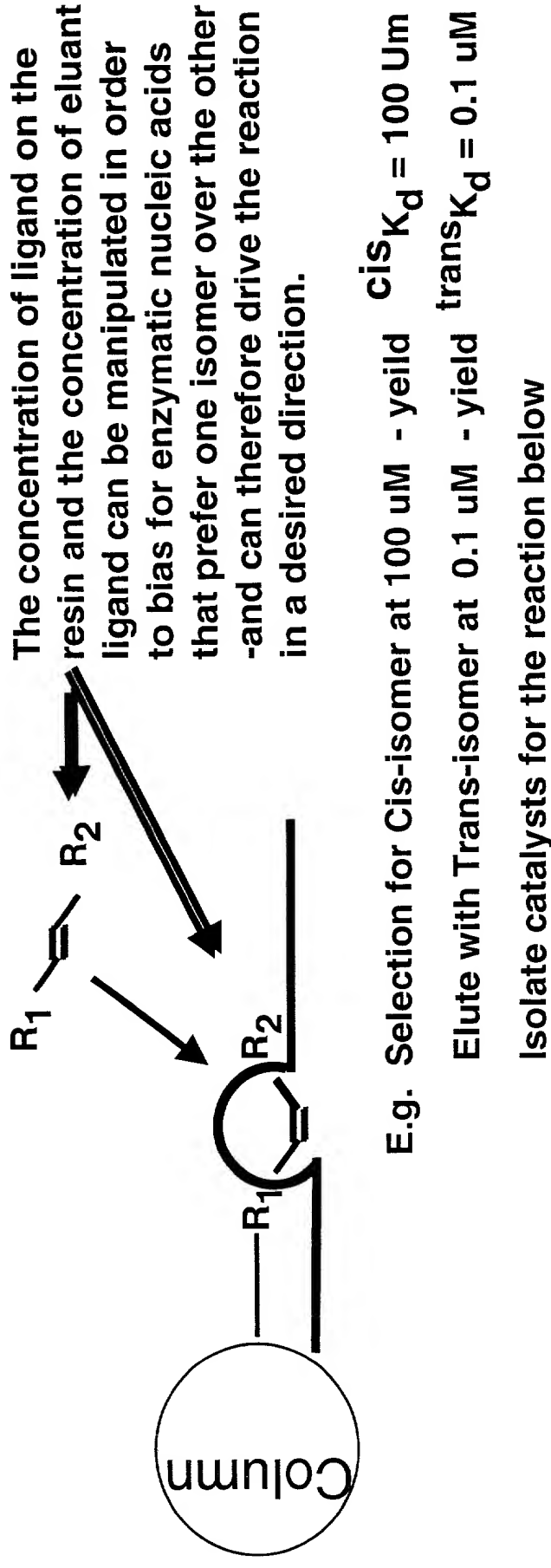
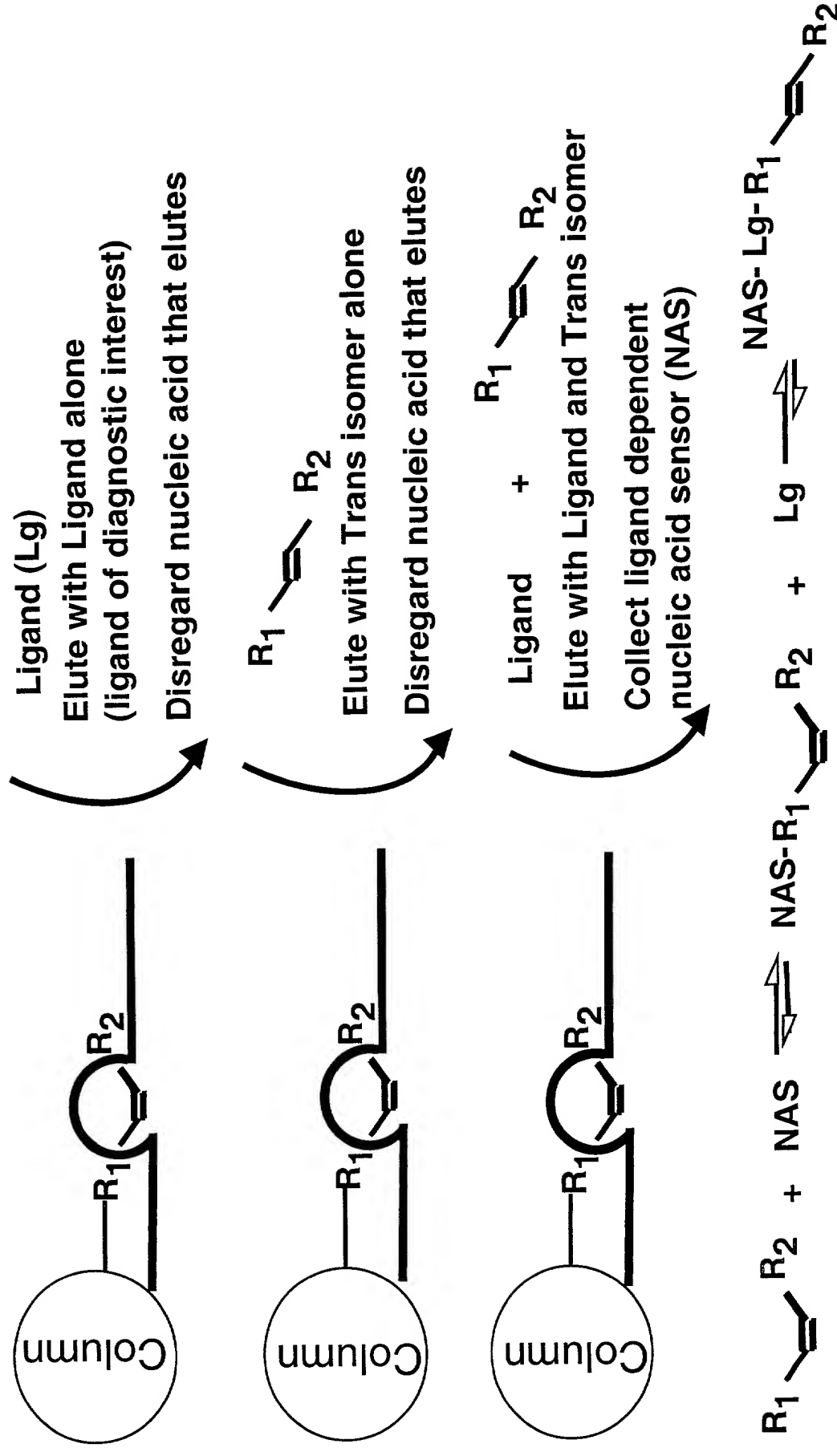


Figure 10b- Isomerase Nucleic Acid Sensor Molecule -



**Figure 18c: Isomerase Nucleic Acid Sensor Molecule -
Ligand dependent**



Zinzyme Sensor Molecule for detection of Nucleic Acid

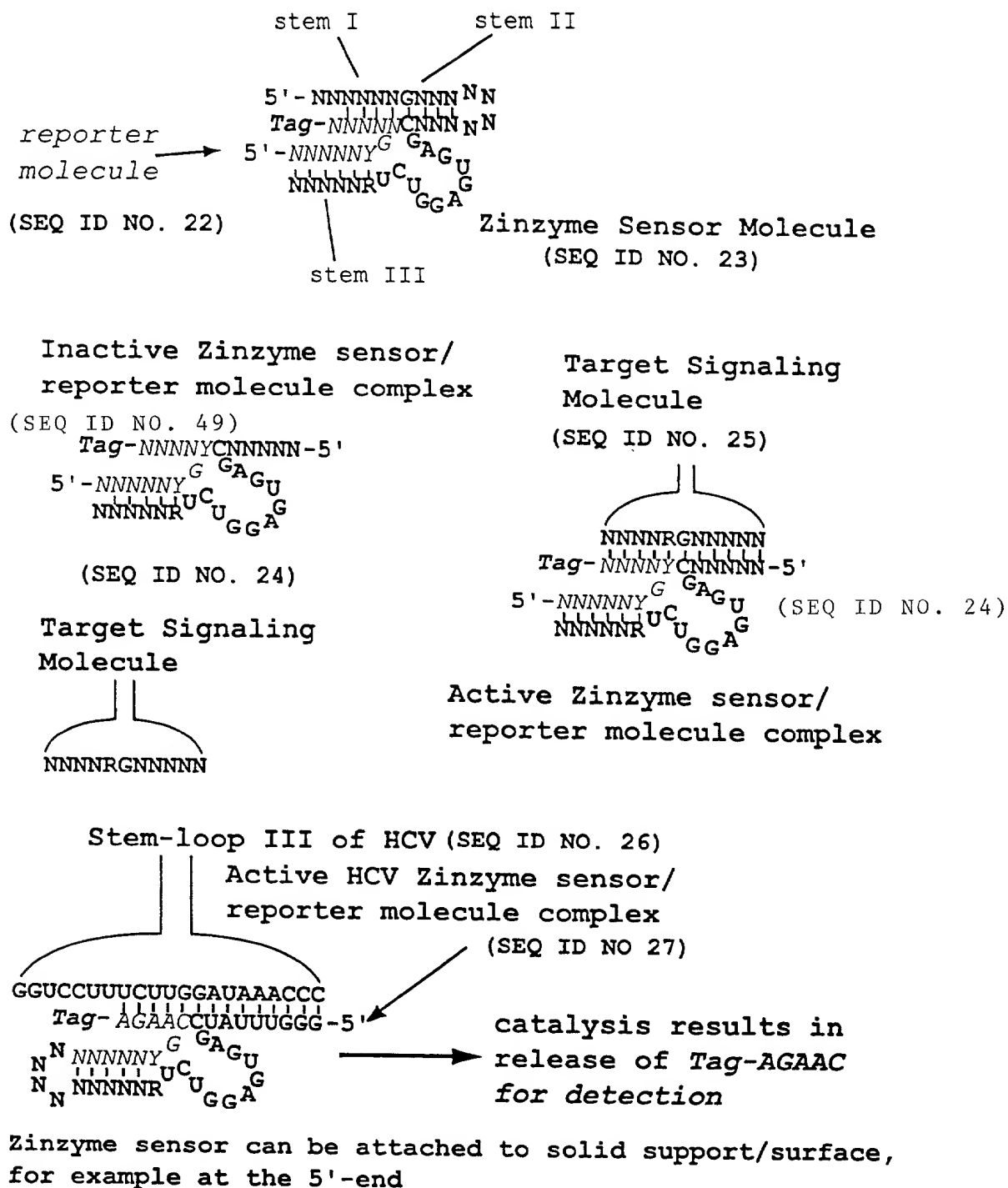
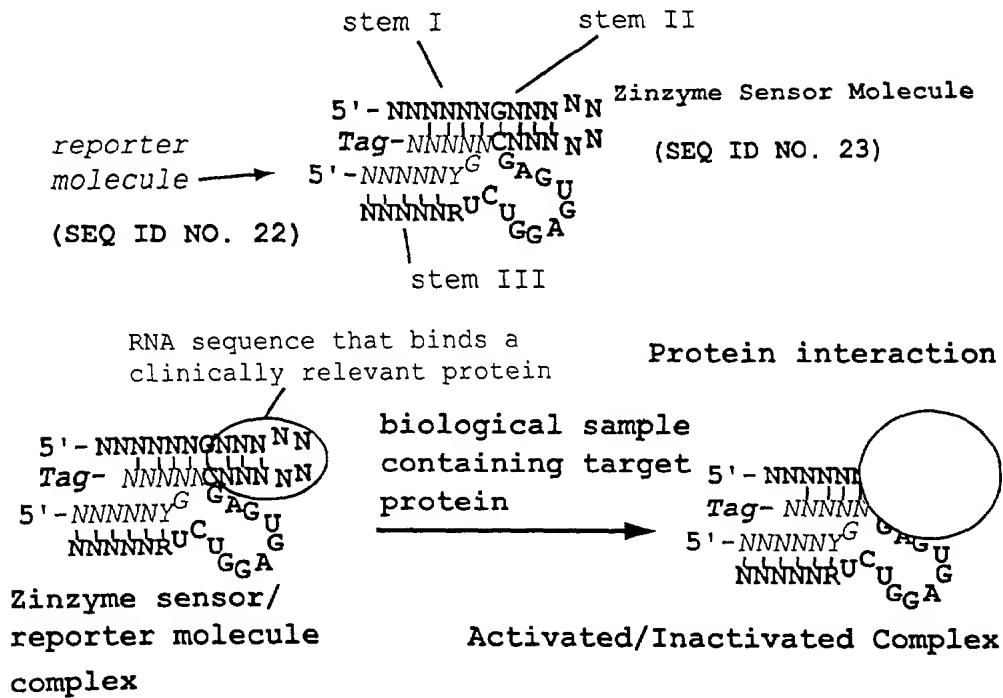
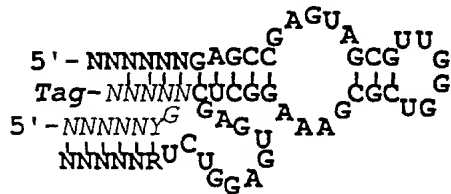


FIG. 19

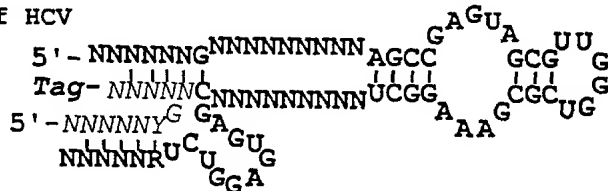
Zinzyme Sensor Molecule for detection of Protein



Sensor/reporter complex for detection of HCV core protein



HCV Zinzyme sensor with loop IIID of HCV (directs the binding of HCV core protein) (SEQ ID NO 28)



HCV Zinzyme sensor with loop IIID of HCV connected via randomized linker (SEQ ID NO 29)

FIG. 20

R is oligonucleotide.
Protein can be attached via amino linker.
Alternately, R is phosphoramidite moiety for incorporation at 5' -end of oligonucleotide.
High turnover protein enzyme is, for example, Luciferase, Horseradish peroxidase, beta-galactosidase, alkaline phosphatase.

FIG. 21

Amplification of signal via use of protein enzyme conjugate

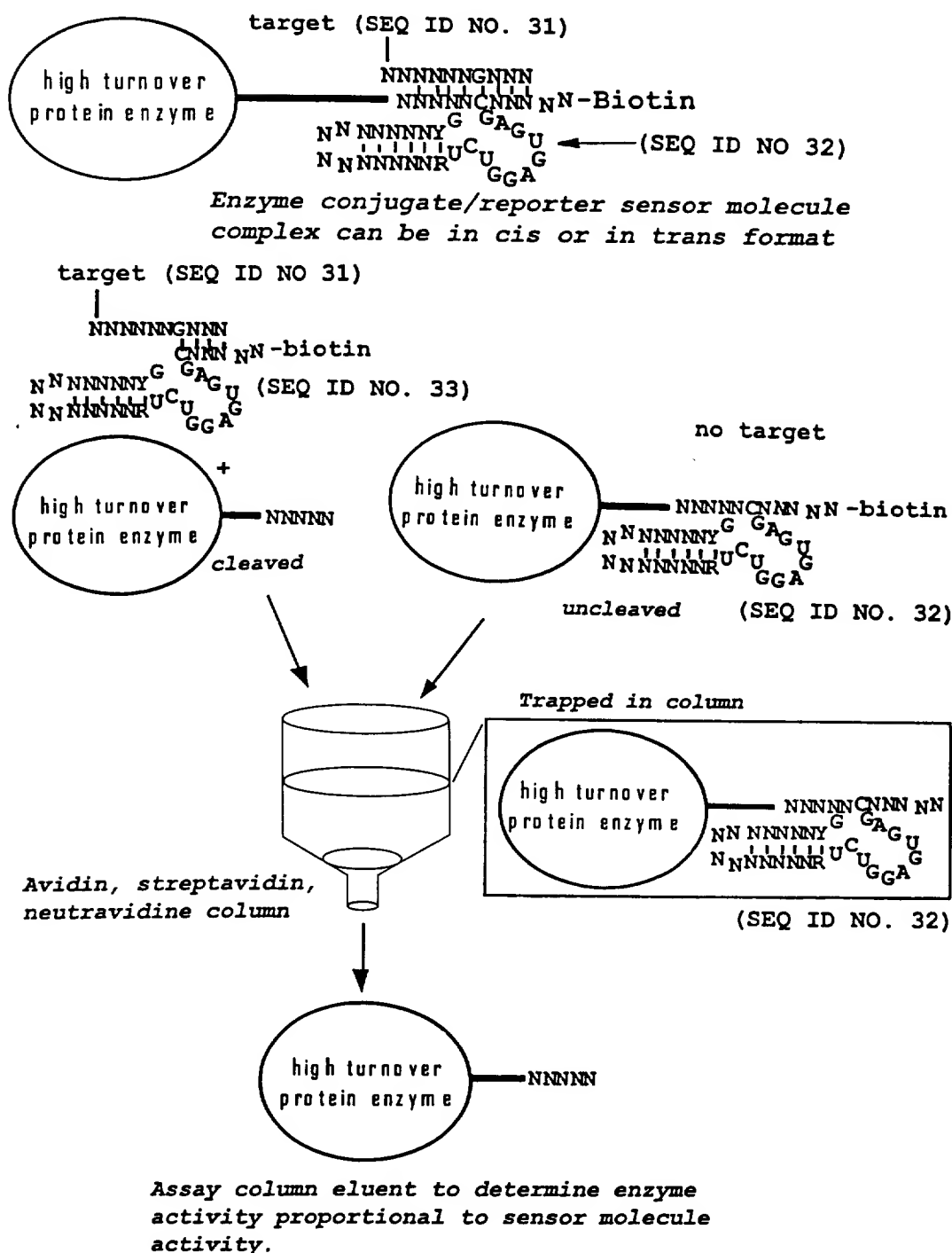
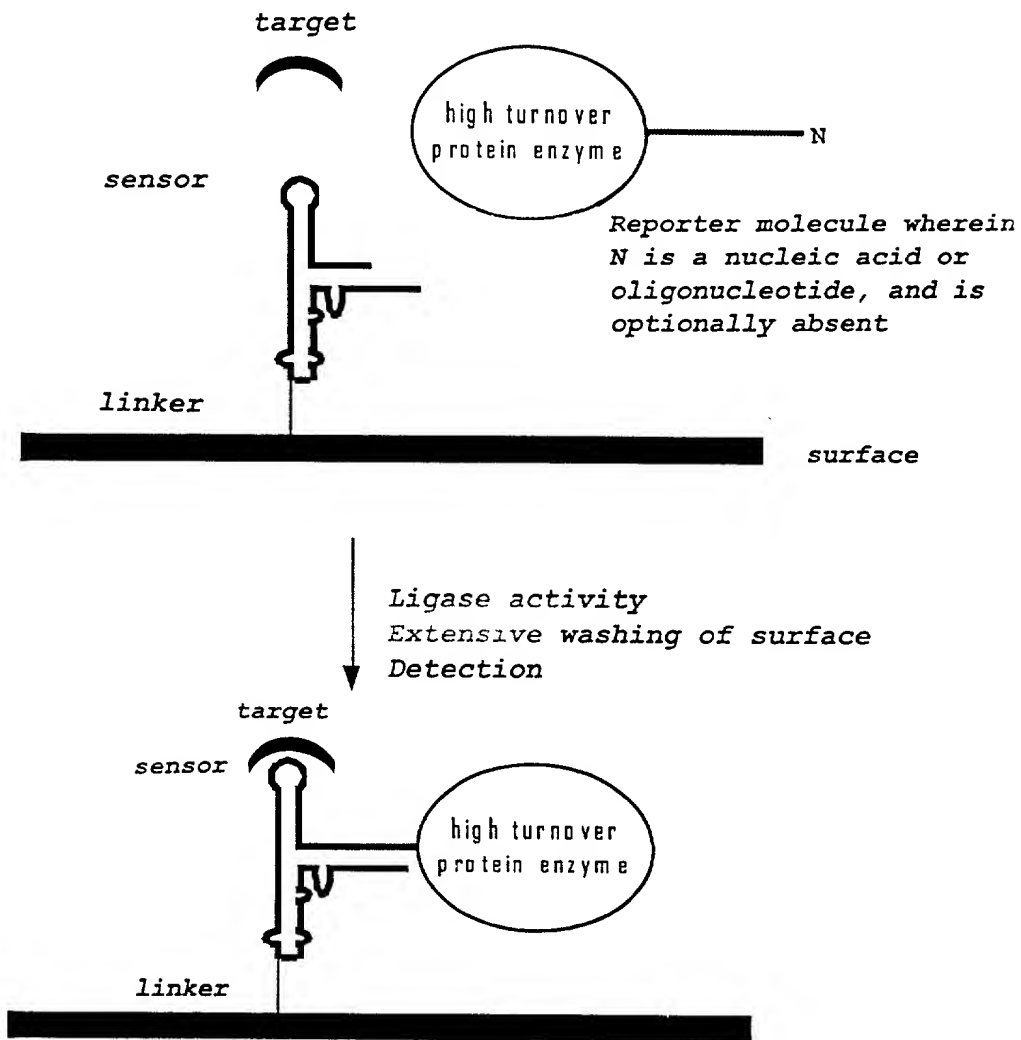


FIG. 22

Ligase Sensor Molecule with enzymatic reporter



Alternatively, a fluorescent or chemiluminescent based reporter molecule is used.

FIG. 23

Figure 24: Selection of Nucleic Acid Sensor Molecules with Ligase Activity

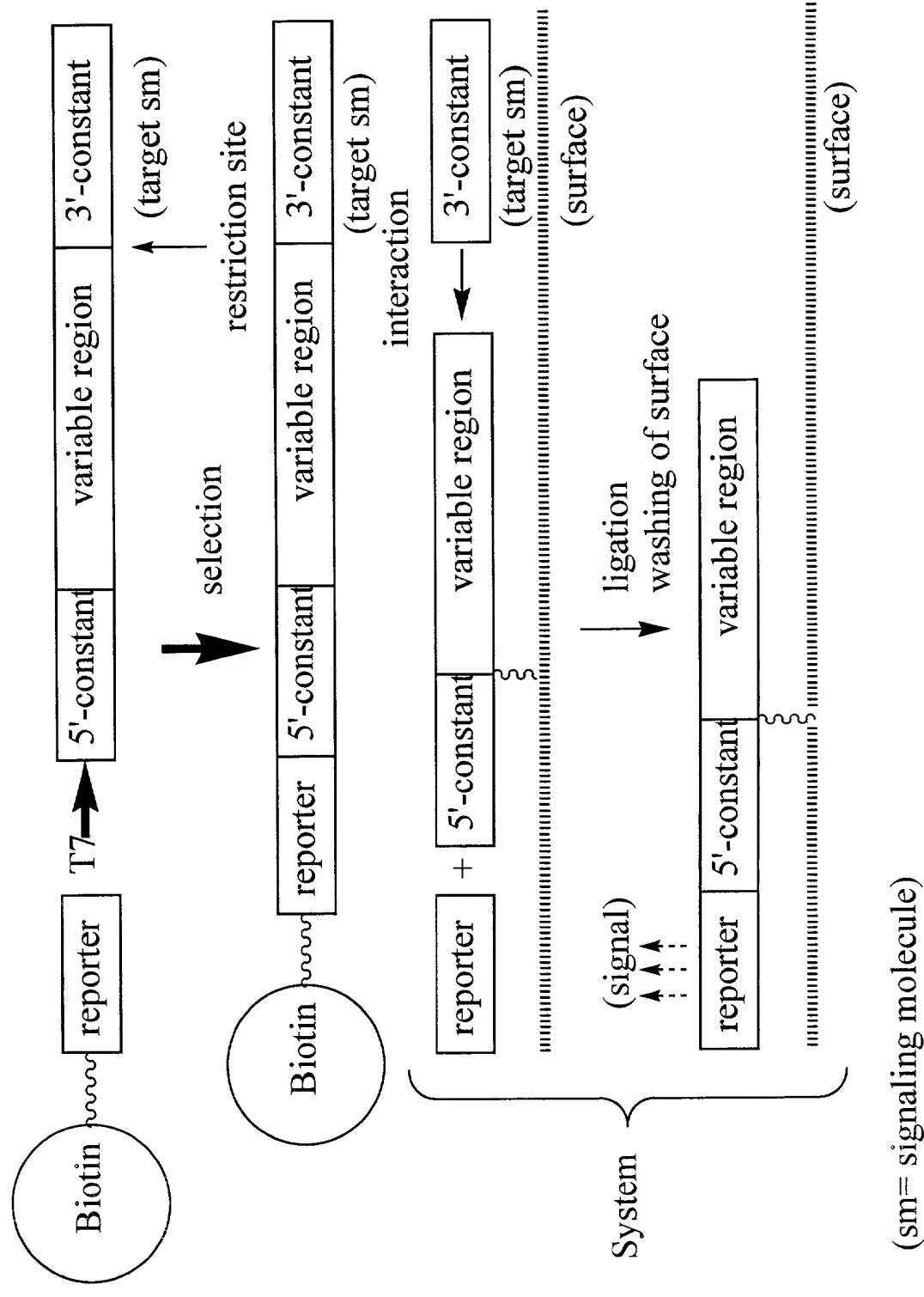


Figure 25: *Nucleic Acid Sensor Molecule-Based Electric Circuit*

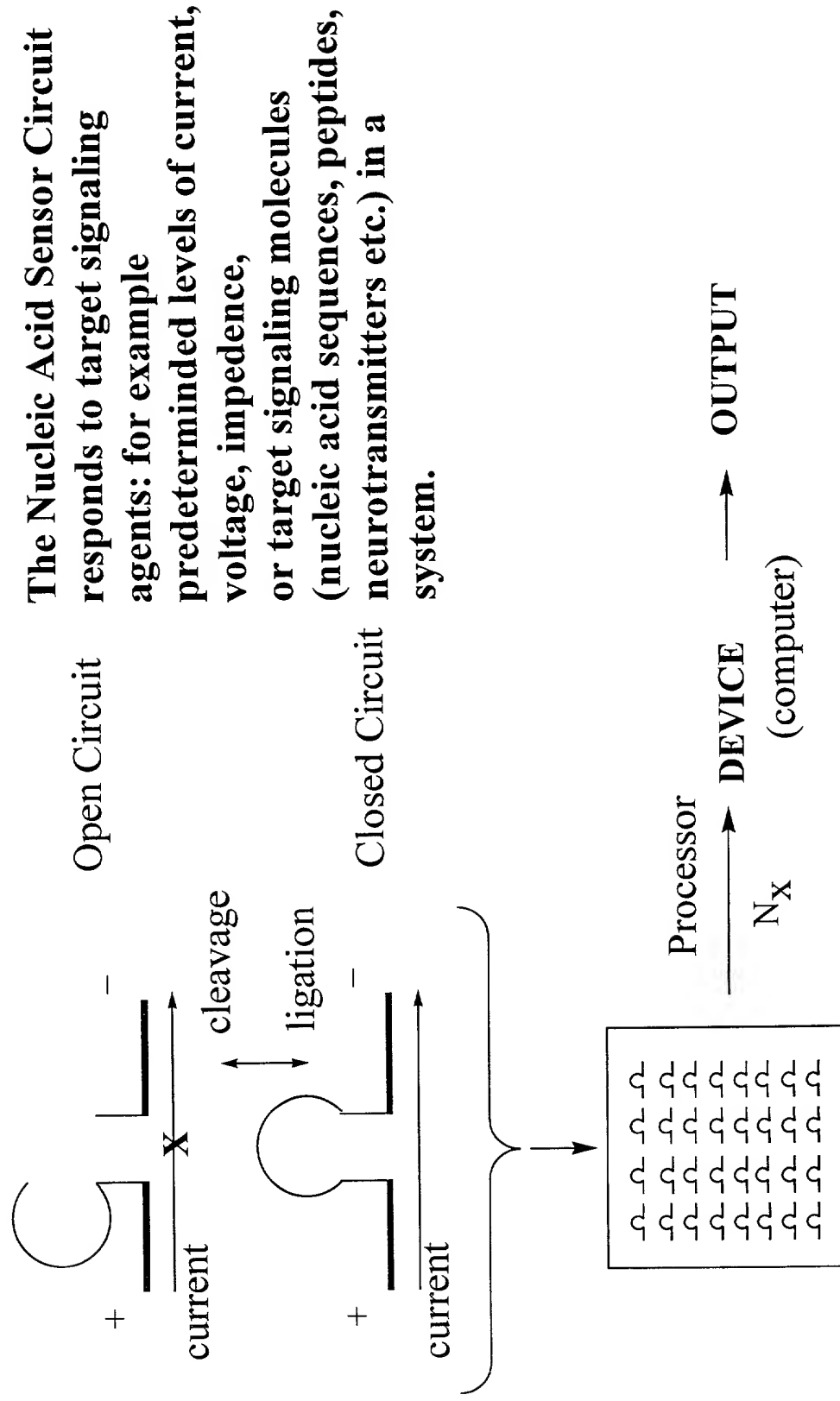


FIG. 26 Target Inactivation of Zinzyme Sensor Molecule

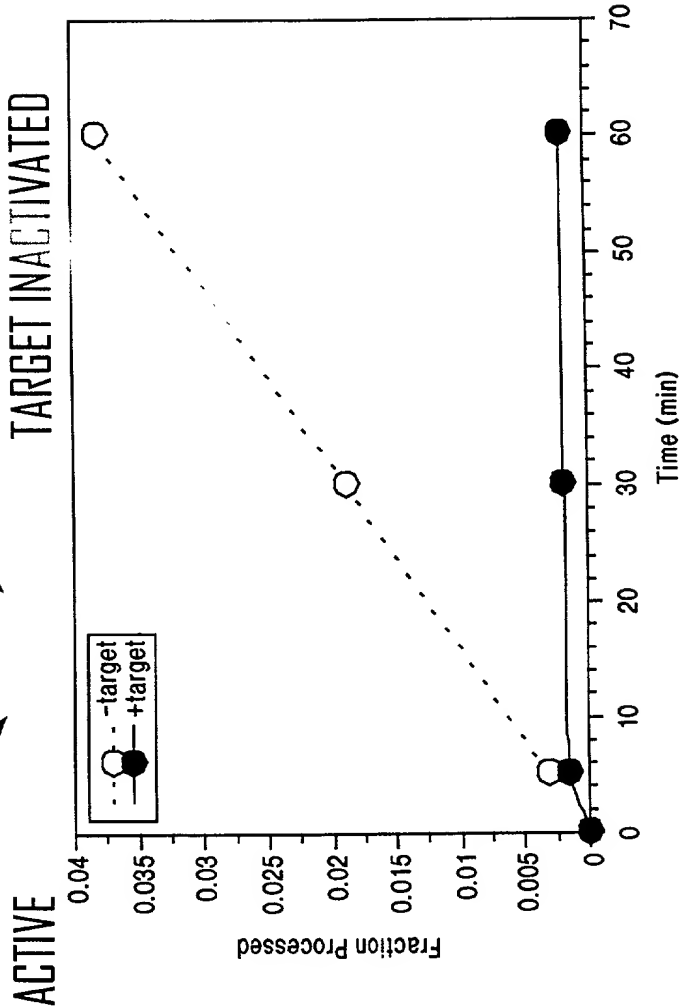
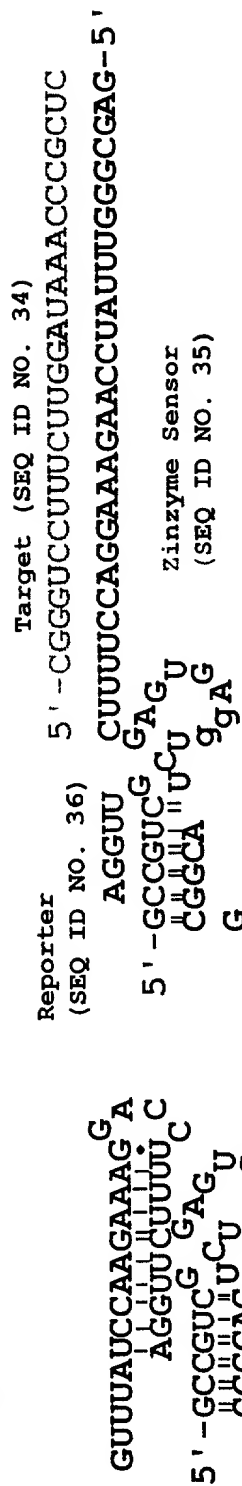


FIG. 27 Target Activation of Zinzyme Sensor Molecule

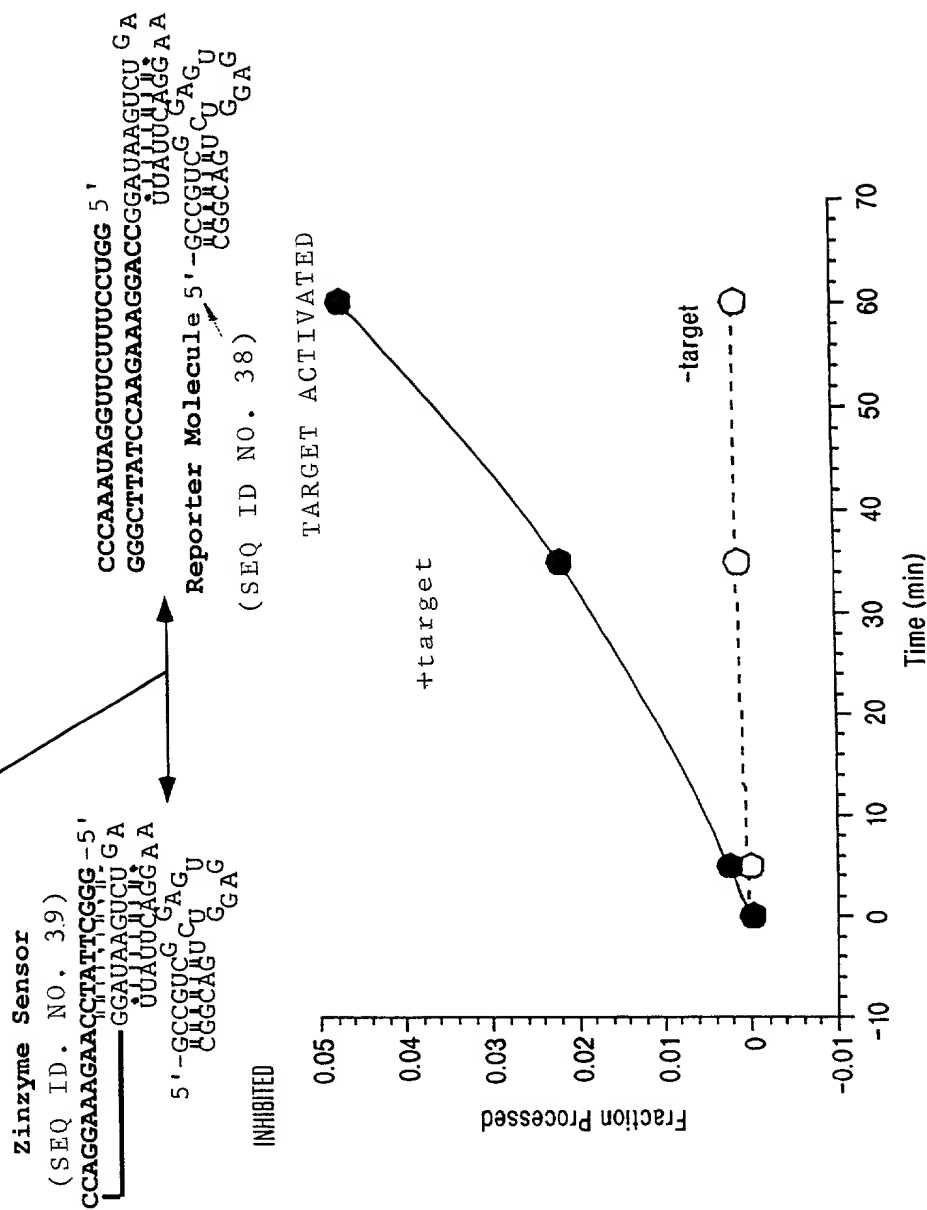


Figure 30

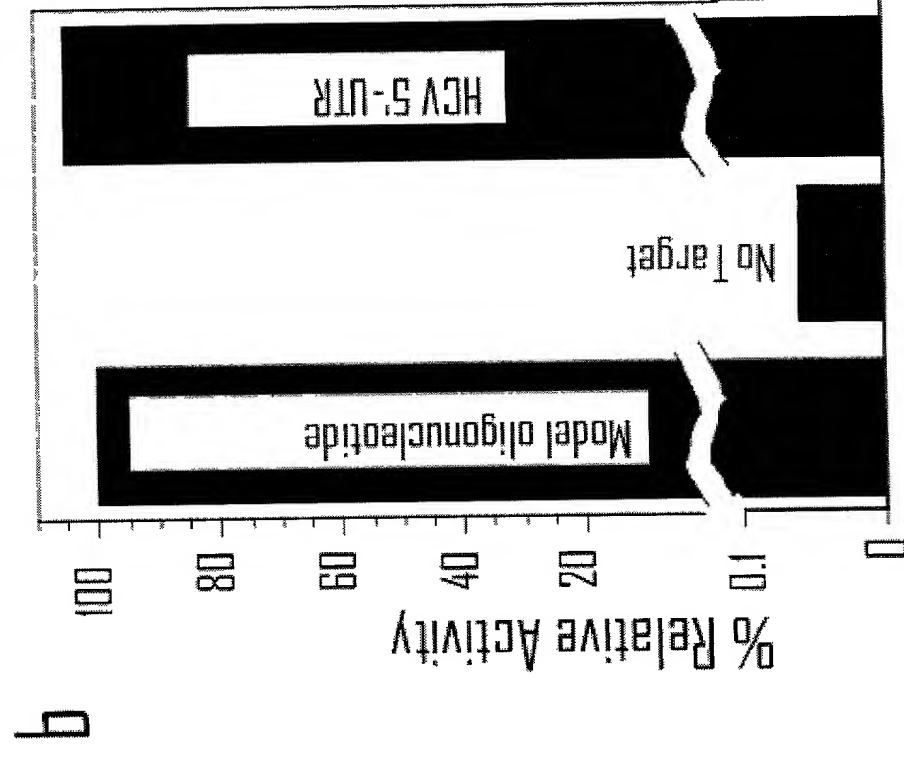
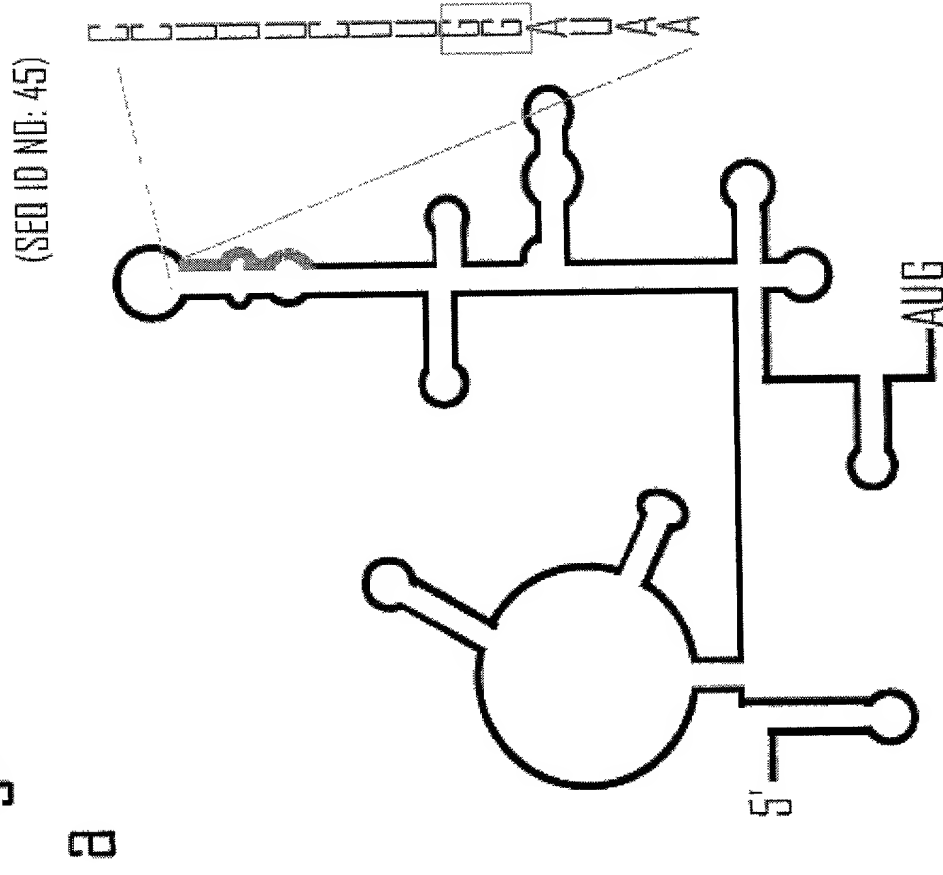


Figure 31

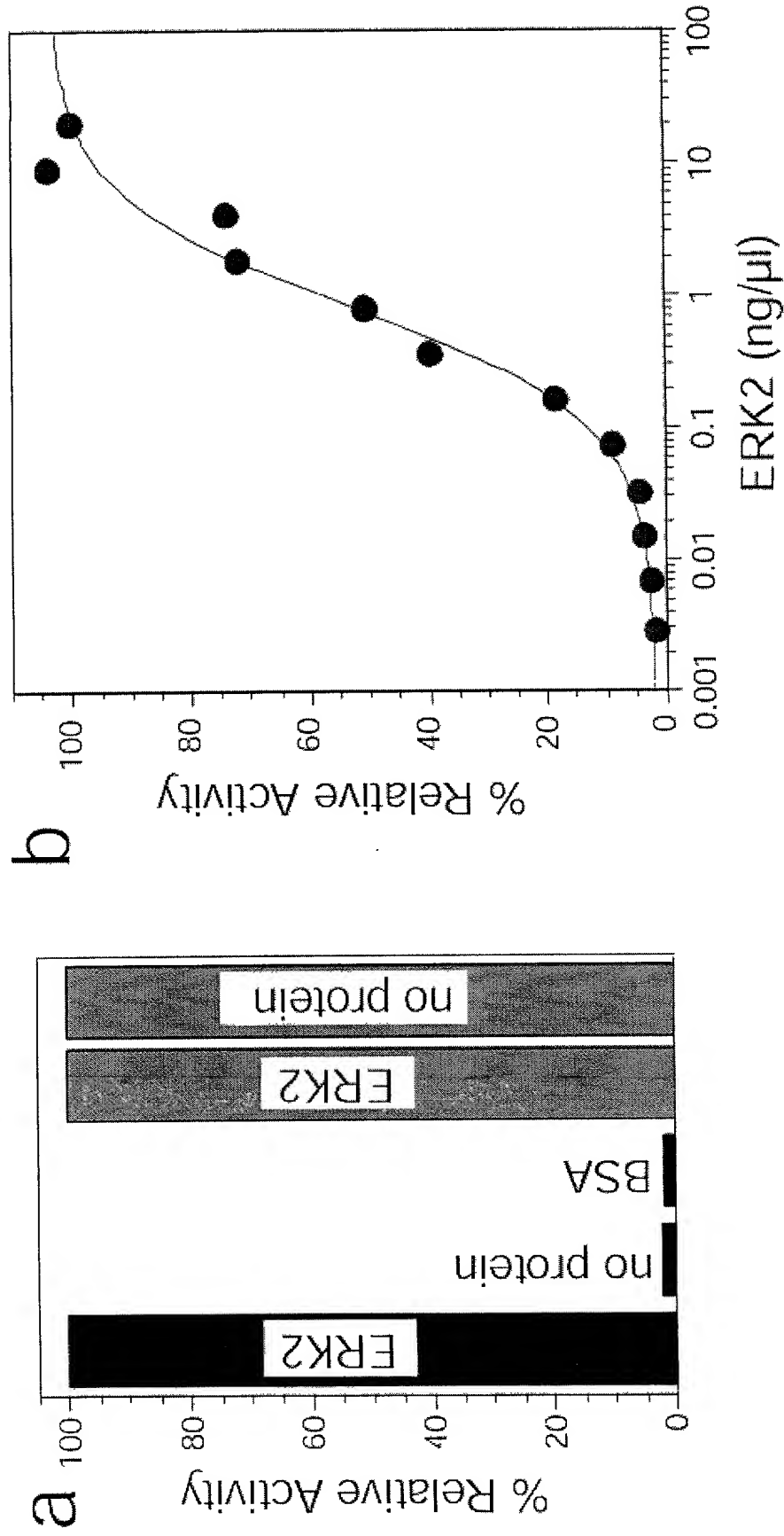
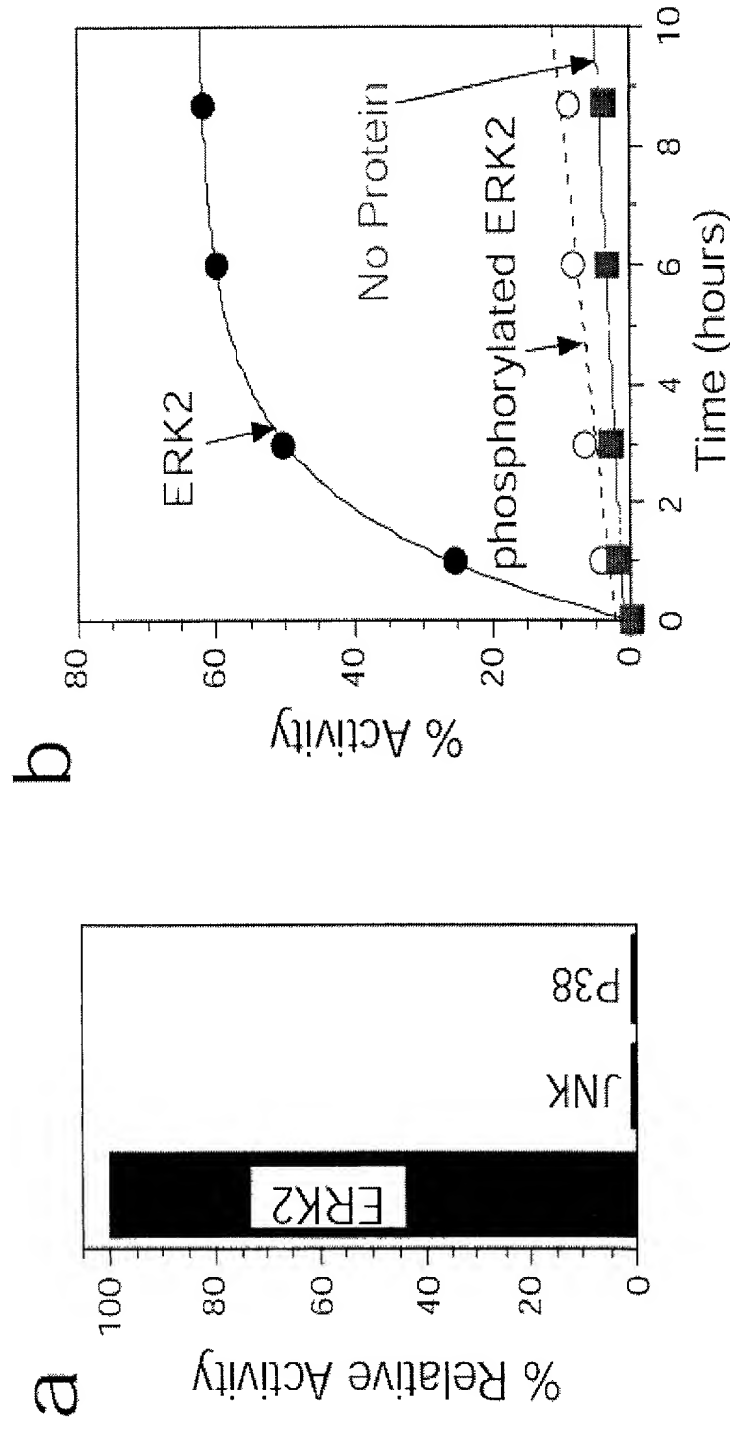


Figure 32



SCANNED # 22

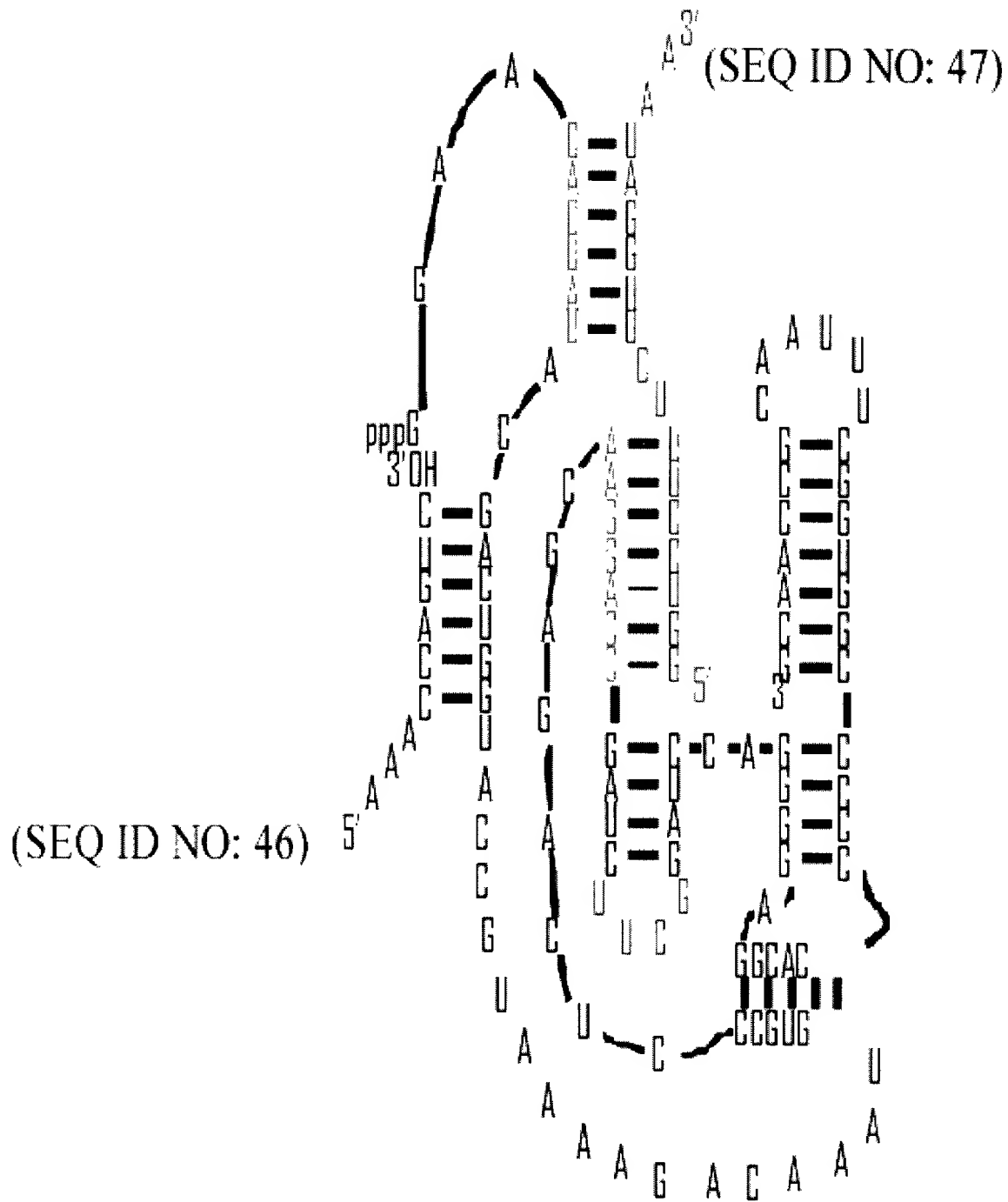


Figure 34: Secondary structure of HCV 5'-UTR

(SEQ ID NO 48)

5' GCGA GACACUCCACCAUAGAUACUCC ACCCCUCCUCCUCC GCG

